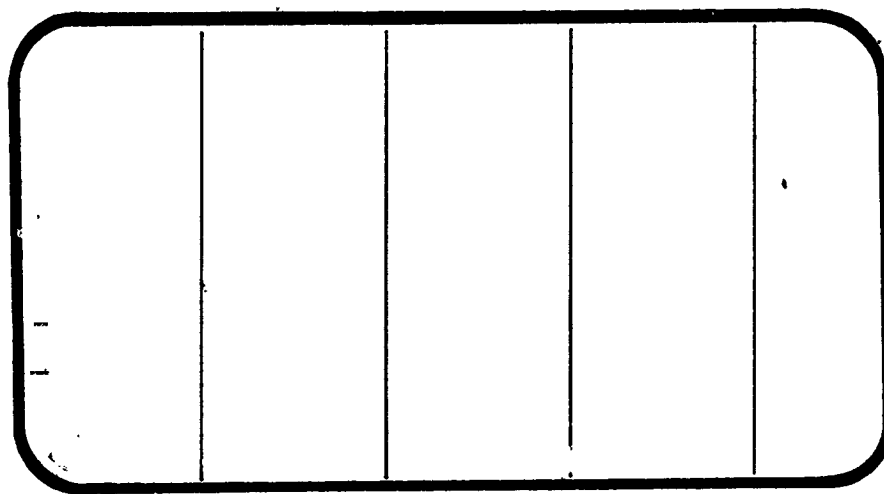




# NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



(NASA-CF-144602) RESULTS OF AN  
INVESTIGATION OF JET PLUME EFFECTS ON AN  
C.O10-SHAPE MODEL (75-OTS) OF THE SPACE  
SHUTTLE INTEGRATED VEHICLE IN THE 9 X 7-FOOT  
LEG OF THE NASA/AMES UNITARY WIND TUNNEL

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**SPACE SHUTTLE**

**AEROTHERMODYNAMIC DATA REPORT**

**JOHNSON SPACE CENTER**

**HOUSTON, TEXAS**

**DATA Management services**

**SPACE DIVISION**



**CHRYSLER  
CORPORATION**

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VOLUME 2 OF 2

RESULTS OF AN INVESTIGATION OF JET PLUME  
EFFECTS ON AN 0.010-SCALE MODEL (75-OTS) OF THE  
SPACE SHUTTLE INTEGRATED VEHICLE IN THE 9 X 7-FOOT  
LEG OF THE NASA/AMES UNITARY WIND TUNNEL (IA82B)

by

P. J. Hawthorne  
Rockwell International Space Division

Prepared under NASA Contract Number NAS9-13247

by

Data Management Services  
Chrysler Corporation Space Division  
New Orleans, La. 70189

for

Engineering Analysis Division  
Johnson Space Center  
National Aeronautics and Space Administration  
Houston, Texas

WIND TUNNEL TEST SPECIFICS:

Test Number: ARC 97-044  
NASA Series Number: IA82B  
Model Number: 75-OTS  
Test Dates: January 23 through February 3, 1975  
Occupancy Hours: 108

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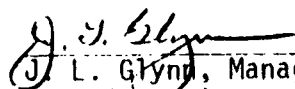
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Chrysler Corporation Space Division assumes no responsibility for the data presented other than display characteristics.

RESULTS OF AN INVESTIGATION OF JET PLUME  
EFFECTS ON AN 0.010-SCALE MODEL (75-OTS) OF THE  
SPACE SHUTTLE INTEGRATED VEHICLE IN THE 9 X 7-FOOT  
LEG OF THE NASA/AMES UNITARY WIND TUNNEL (IA82B)

by

P. J. Hawthorne, Rockwell International Space Division

ABSTRACT

This document presents results of a wind tunnel test of the Rockwell International Space Shuttle Mated Vehicle in the NASA Ames Research Center at Moffett Field, California. The test is identified as IA82B and was conducted in the 9 X 7-foot leg of the Ames Unitary Plan Wind Tunnel.

The primary test objective was to define the base pressure environment of the first and second stage mated vehicle in a supersonic flow field from Mach 1.55 through 2.20 with simulated rocket engine exhaust plumes. The secondary objective was to obtain the pressure environment of the orbiter at various vent port locations at these same freestream conditions. The tertiary objective of the test was the definition of the Mach number environment around the base of the model with rocket plumes simulated.

Data were obtained at angles of attack from  $-4^{\circ}$  through  $+4^{\circ}$  at zero yaw, and at yaw angles from  $-4^{\circ}$  through  $+4^{\circ}$  at zero angle of attack, with rocket plume sizes varying from smaller than nominal to much greater than nominal. Failed Orbiter engine data were also obtained. Elevon hinge moments and wing panel load data were obtained during all runs.



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## PLOTTED COEFFICIENTS SCHEDULE:

A) CBMW, CTMW, CNW, XWCP/L, YWCP/B versus ALPHA	J) CP versus R/ROD
B) CHEI, CHEO versus ALPHA	K) DCP versus R/ROD
C) CBMW, CTMW, CNW, XWCP/L, YWCP/B versus BETA	L) CABORB versus MACH
D) CHEI, CHEO versus BETA	M) CABET versus MACH
E) DCBMW, DCTMW, DCNW, DXWCP, DYWCP versus MACH	N) CABSRB versus MACH
F) DCHEI, DCHEO versus MACH	O) M11, M12, M13, M14, M15, M16, M17 versus MACH
G) DXWCP, DYWCP versus MACH	P) M11, M12, M21, M22, M23, M24 versus MACH
H) CP versus MACH	Q) M31, M32, M33, M34, M35, M36 versus MACH
I) DCP versus MACH	

## NOMENCLATURE

### General

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
a		speed of sound; m/sec, ft/sec
C <sub>p</sub>	CP	pressure coefficient; $(p_1 - p_\infty)/q$
M	MACH	Mach number; $V/a$
p		pressure; N/m <sup>2</sup> , psf
q	Q(NSM) Q(PSF)	dynamic pressure; $1/2\rho V^2$ , N/m <sup>2</sup> , psf
RN/L	RN/L	unit Reynolds number; per m, per ft
V		velocity; m/sec, ft/sec
$\alpha$	ALPHA	angle of attack, degrees
$\beta$	BETA	angle of sideslip, degrees
$\psi$	PSI	angle of yaw, degrees
$\rho$		mass density; kg/m <sup>3</sup> , slugs/ft <sup>3</sup>

### Reference & C.G. Definitions

A <sub>b</sub>		base area; m <sup>2</sup> , ft <sup>2</sup>
b <sub>REF</sub>	BREF	reference span; m, ft
b		model span; m, ft
c.g.		center of gravity
l <sub>REF</sub>	LREF	reference length, m, ft
$\bar{c}$		mean aerodynamic chord; m, ft
S <sub>w</sub>	SREF	wing area or reference area; m <sup>2</sup> , ft <sup>2</sup>
	MRP	moment reference point

# NOMENCLATURE (Continued)

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
	XMRP	moment reference point on X axis
	YMRP	moment reference point on Y axis
	ZMRP	moment reference point on Z axis
$A_{T_{SRB}}$		SRB nozzle throat area, in <sup>2</sup>
$A_{T_{MPS}}$		MPS nozzle throat area, in <sup>2</sup>
$b_w$	BW	wing bending moment, about $Y_0 = 106.$ , in-lbf
$C_{BW}$	CBMW	wing bending moment coefficient, about $Y_0 = 106$
$\bar{c}_e$	CE	elevon reference length, in
$C_{hei}$	CHEI	inner elevon hinge moment coefficient, about hinge line
$C_{heo}$	CHEO	outer elevon hinge moment coefficient, about hinge line
$C_{NW}$	CNW	wing panel normal force coefficient
$C_{pi}$	CPi	surface tap pressure coefficient, $i$ = tap number
$C_{TW}$	CTMW	wing torsion moment coefficient, about $X_0 = 1307$
$\delta_{ei}$	ELV-IB	inboard elevon deflection, degrees
$\delta_{eo}$	ELV-OB	outboard elevon deflection, degrees
$\epsilon_{MPS}$	EPSLNO	expansion ratio, MPS nozzle
$\epsilon_{SRM}$	EPSLNS	expansion ratio, SRM nozzle
ET	ET	external tank
$h_{ei}$	HEI	inner elevon hinge moment about hinge line, in-lbs



# NOMENCLATURE (Continued)

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
$h_{eo}$	HEO	outer elevon hinge moment about hinge line, in-lbs
$\Lambda_{LE}$	LAMBDA	leading edge sweep angle, deg.
$P_s$	PS	static pressure, psia
$\theta_j$		nozzle plume boundary exit angle measured relative to the nozzle centerline
ML	ML	local Mach number
	M11	local Mach number for Orbiter rake (P142 and 1P1)
	M12	local Mach number for Orbiter rake (P141 and 1P2)
	M13	local Mach number for Orbiter rake (1S3 and 1P3)
	M14	local Mach number for Orbiter rake (1S4 and 1P4)
	M15	local Mach number for Orbiter rake (1S5 and 1P5)
	M16	local Mach number for Orbiter rake (1S6 and 1P6)
	M17	local Mach number for Orbiter rake (1S7 and 1P7)
	M21	local Mach number for external tank rake (P225 and 2P1)
	M22	local Mach number for external tank rake (2S2 and 2P2)
	M23	local Mach number for external tank rake (2S3 and 2P3)
	M24	local Mach number for external tank rake (P231 and 2P4)
	M31	local Mach number for SRB rake (3S1 and 3P1)
	M32	local Mach number for SRB rake (3S2 and 3P2)

# NOMENCLATURE (Continued)

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
	M33	local Mach number for SRB rake (3S3 and 3P3)
	M34	local Mach number for SRB rake (3S4 and 3P4)
	M35	local Mach number for SRB rake (3S5 and 3P5)
	M36	local Mach number for SRB rake (3S6 and 3P6)
MPS	MPS	main propulsion system
$n_w$	NW	wing panel normal force - lbf
$P_i$	$P_i$	surface pressure at ith tap number
$P_c$		chamber pressure, psia
$P_{co}$	PCORB	Orbiter chamber pressure, psia
$P_{cs}$	PCSRM	SRM chamber pressure, psia
$P_{ei}$	PEi	nozzle exit, i indicates nozzle location, psia
$P_L$	PL	local static pressure, psia
$P_\infty$	PO	tunnel freestream static pressure, psia
$P_t$	PT	tunnel freestream total pressure, psia
$P_{ti}$	PTi	local total pressure at ith probe, psia
$P_{co}/P_\infty$	MPSCPR	Orbiter chamber to freestream pressure ratio
$P_{cs}/P_\infty$	SRBCPR	SRB chamber to freestream pressure ratio
$P_{ei}/P_\infty$	RPEI	exit to freestream pressure ratio at ith station
$S_e$	SE	elevon computation area, ft. <sup>2</sup>

# NOMENCLATURE (Continued)

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
SRB	SRB	solid rocket booster
SSME	SSME	space shuttle main engines
$T_T$	TTR	average tunnel total temperature "R
$T_{TORB}$	TTORB	Orbiter plume air total temperature, "R
$T_{TSRM}$	TTSRM	SRM plume air total temperature, "R
$T_w$	TW	wing panel torsion moment, in-lbf
$\dot{w}_{SRB}$		SRB nozzle weight flow rate, lb/sec
$\dot{w}_{MPS}$		MPS nozzle weight flow rate lb/sec

## Subscripts

i - Nozzle number,

- 1 = Top MPS nozzle,
- 2 = L.H. MPS nozzle,
- 3 = R.H. MPS nozzle,
- 4 = L.H. SRB nozzle,
- 5 = R.H. SRB nozzle,

or:

- i = surface tap numbers, see figure 2i
- $\infty$  = freestream tunnel conditions
- b = base
- l = local
- s = static conditions
- t = total conditions

# NOMENCLATURE (Continued)

## Additions

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
$X_{C_p}/l_{REF}$	XWCP/L	wing center of pressure as a fraction of body length
$Y_{C_p}/b_{REF}$	YWCP/B	wing center of pressure as a fraction of body span
$\Delta\delta_{ei}$	DELVIB	incremental inboard elevon deflection, degrees
$\Delta\delta_{eo}$	DELVOB	incremental outboard elevon deflection, degrees
$\Delta C_p$	DCP	incremental surface tap pressure coefficient
$\Delta C_{B_W}$	DCBMW	incremental wing bending moment coefficient, about $Y_0 = 106$
$\Delta C_{T_W}$	DCTMW	incremental wing torsion moment coefficient, about $X_0 = 1307$
$\Delta C_{N_W}$	DCNW	incremental wing panel normal force coefficient
$\Delta C_{hei}$	DCHEI	hinge moment coefficient increment for inboard elevon due to power/plume effect, power on- power off
$\Delta C_{heo}$	DCHEO	hinge moment coefficient increment for outboard elevon due to power/plume effect, power on- power off
$\Delta X_{C_p}/l_{REF}$	DXWCP	incremental wing center of pressure as a fraction of body length
$\Delta Y_{C_p}/b_{REF}$	DYWCP	incremental wing center of pressure as a fraction of body span
$\phi_B$	PHI	SRM base angle of roll, degrees
$\phi_O$	PHI	Orbiter angle of roll, degrees
$\phi_S$	PHI	SRB Mach rake angle of roll, degrees
$\phi_T$	PHI	external tank angle of roll, degrees

# NOMENCLATURE (Continued)

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
$X_B$	XB	SRM base longitudinal distance, in
$X_O$	XO	Orbiter longitudinal distance, in
$Y_O$	YO	Orbiter lateral distance, in
$Z_O$	ZO	Orbiter vertical distance, in
$X_S$	XS	SRB Mach rake longitudinal distance, in
$X_T$	XT	external tank longitudinal distance, in
R		radius of tap location, in
$R/R_{OD}$	R/ROD	radius of tap location divided by outer radius
$\delta_{BF}$	BDFLAP	body flap deflection angle, degrees
$\delta_r$	RUDDER	rudder deflection angle, degrees
$\delta_e$	ELEVON	elevon deflection angle, degrees
$\delta_{SB}$	SPDBRK	speed brake flare angle, degrees
$1P_i$	1Pi	Orbiter Mach rakes, pitot taps ( $i = 1$ to 7)
$1S_i$	1Si	Orbiter Mach rakes, static taps ( $i = 1$ to 7)
$2P_i$	2Pi	external tank Mach rakes, pitot taps ( $i = 1$ to 4)
$2S_i$	2Si	external tank Mach rakes, static taps ( $i = 2$ to 3)
$3P_i$	3Pi	SRB Mach rakes, pitot taps ( $i = 1$ to 6)
$3S_i$	3Si	SRB Mach rakes, static taps ( $i = 1$ to 6)

# NOMENCLATURE (Concluded)

<u>Symbol</u>	<u>Plot Symbol</u>	<u>Definition</u>
$C_{ABSRB}$	CABSRB	solid rocket booster base force coefficient
$C_{ABET}$	CABET	external tank base axial force coefficient
$C_{ABORB}$	CABORB	Orbiter base axial force coefficient

## REMARKS

To obtain data for data sets ( comprised of three data runs), the wind tunnel freestream Mach number was set, and the model nozzle blowing system pressures were set and allowed to stabilize. Pressure and panel data were then recorded at each of the five  $\alpha/\beta$  combinations. Exceptions to this procedure were data sets RE6006, 009, 015, 018, 024, and 027, where the plume air pressure was varied at  $\alpha = \beta = 0^\circ$ .

No difficulty was encountered in bleeding off the added mass of model nozzle plume air from the tunnel circuit to maintain constant free-stream conditions. During data sets RE6001 through 27, pressure rakes were mounted about the Orbiter, SRB, and ET bases. This data is presented in both coefficient form and calculated local Mach numbers.

Data in data sets RE6091 through 099 were obtained with a MSFC proposed base drag reduction ring epoxied on the rear of the tank model.

Good data confidence is assignable on the basis of model and instrumentation performance and running checks for anomalies made throughout the test program.

Hinge moment data is good, and wing normal force and bending moment data are in reasonable agreement with prior data. Wing root torsional moment data differ from expected values. However, this difference is primarily due to loads on the forward wing glove (a primary contribution to wing root torsional moment) which were not measured by the instrumentation on the model.

Zero returns on the wing gauges taken varied less than 0.4° and

REMARKS (Concluded)

sensitivity shifts were negligible. The elevon zero returns were generally less than 0.3% with zero shift of less than 0.4% except for data sets RE6001 to 005, 008, 009, 019, 021, 022 and 023, where the zero shift was 1.8% for the outer elevon hinge moments. These values are for full scale ranges which were nominally 1.05 times the maximum test loads for wing normal and bending, 3 times in torsion and 1.5 times the elevon hinge moments.



## CONFIGURATIONS INVESTIGATED

The model was a blade strut mounted 0.010-scale replica of the Rockwell International first stage (Orbiter, external oxygen hydrogen tank and solid rocket boosters) Space Shuttle Vehicle. The model was used to simulate the second stage by the removal of the solid rocket boosters.

The model was fabricated entirely of Armco steel stock, with the exception of mechanical fasteners, seals, and electrical instrumentation by and under the direction of the B-1 Division of Rockwell International.

The basic Orbiter was in accord with Rockwell International drawing VL70-000140C lines with the substitution of the blunter VL70-08410 and VL70-08401 Orbital Maneuvering System (OMS) pods on the upper sidewalls and the elimination of the drag chute fairing from the vertical tail, reverting to the prior drawing, VL70-000146A. This combination has been designated - "140C modified" or VC70-000002.

The Orbiter is of blended wing body design with a double delta planform (81/45 $\Delta$ LE) 12% thick wing and full span elevons with a six inch inter-panel gap between the independently deflectable inner and outer panels. A single centerline vertical tail with rudder and/or speedbrake capability is mounted between the two OMS pods, and a single body flap to aid in trim control during reentry from orbit is fitted on the lower trailing edge of the fuselage; the rudder/speedbrake and body flaps are not deflectable on this model. The Orbiter configuration simulated is shown in figure 2b.

The External Tank (ET) was in accord with Rockwell International

### CONFIGURATIONS INVESTIGATED (Continued)

drawing VC78-000002 for general confirmation. The attach hardware was on drawing VL78-000062B and is the same as fitted to model 52T. The tank was of cylindrical cross-section and had a liquid oxygen vent valve housing with lightning rod at the front of the 612.0" radius tangent ogive nose. The outer surface simulated was what is referred to on later drawings as the outside skin line which is the surface without the TPS thickness (SOFI) added. The longeron hat section stiffeners between the oxygen and hydrogen portions of the ET were simulated.

The general arrangement of External Tank is shown in Figure 2c.

The Solid Rocket Boosters (SRB) were modelled to conform to Rockwell International drawing VC77-000002A with the exception that to maintain consistency with model 88-S, the nozzle external contours were reflective of the earlier VL77-000066 drawing with a nozzle gimbal point 86.8 inches from the exit plane.

The SRB's are of cylindrical form with a flared base shielding the nozzle and forward skirt with a conical nose. A data capsule on the forward skirt, the cable systems tunnel and aft skirt stiffening struts were simulated.

The general layout of an SRB is shown in Figure 2d.

The model was basically in accord with Rockwell International Shuttle Control drawing VC72-000002 with the exceptions noted, and may be properly referred to as Modified Vehicle 4 or proposed Vehicle 5.

The general layout of the first and second stage vehicles is shown

### CONFIGURATION INVESTIGATED (Continued)

in Figures 2a and 2e.

The Ames Unitary Tunnel high pressure air supply was utilized for cold jet plume simulation of the jet plumes emanating from the Orbiter MPS and SRB nozzles. The Orbiter MPS and the SRB nozzles were on each of two independent air supply systems which allow for separate throttling of each nozzle system.

The blowing nozzles were test flowed in calibration programs at the Rocketdyne Rocket Nozzle Test Facility to determine that a satisfactory quiescent plume shape was produced, and to calibrate initial turning angle versus chamber pressure. These calibrations were performed with an appropriate simulated air supply system, MPS or SRB, to most accurately reproduce the quiescent plume shape that could be expected with the nozzle mounted on the model, and consequently most accurately predict the Newtonian plume to be obtained at tunnel freestream conditions.

The initial turning angle is defined in Figure 2m. Results of the nozzle calibrations are tabulated in Table IV.

The plume shapes for various Mach numbers were obtained by using one nozzle contour and setting specific values of  $P_{c0}/P_{\infty}$  or  $P_{ei}/P_{\infty}$  for each different Mach number. The nominal settings are presented in Tables IV and V for the Orbiter and SRB nozzles.

The theoretical flow rates for MPS and SRB nozzle can be obtained by the following equations:

# CONFIGURATIONS INVESTIGATED (Continued)

Assume:  $T_T = 560^\circ\text{R} (100^\circ\text{F})$

$$A_{T_{\text{MPS}}} = .04285 \text{ in}^2$$

$$A_{T_{\text{SRB}}} = .32715 \text{ in}^2$$

$$\dot{w}_{\text{MPS}} = .00098 P_{\text{co}} \text{ lb/sec per MPS nozzle}$$

$$\dot{w}_{\text{SRB}} = .0074 P_{\text{cs}} \text{ lb/sec per SRB nozzle}$$

The following nomenclature was used to designate Orbiter components

( $O_1$ ):

<u>Nomenclature</u>	<u>Orbiter Component</u>
$B_{62}$	Body
$C_{12}$	Canopy
$E_{52}$	Elevon
$F_{10}$	Body flap
$M_{16}$	OMS pod
$R_5$	Rudder
$N_{87}$	MPS nozzles
$N_{89}$	OMS nozzle
$V_8$	Vertical tail
$W_{127}$	Wing

The nomenclature for the external oxygen hydrogen tank ( $T_{28}$ ) was:

<u>Nomenclature</u>	<u>Tank Component</u>
$FR_{10}$	Aft attach cross beam

# CONFIGURATIONS INVESTIGATED (Continued)

<u>Nomenclature</u>	<u>Tank Component</u>
T <sub>28</sub>	External tank
AT <sub>28</sub>	Attach structure
AT <sub>31</sub>	Attach structure
AT <sub>32</sub>	Attach structure
PT <sub>12</sub>	ET protuberances
PT <sub>22</sub>	ET protuberances
PT <sub>23</sub>	ET protuberances
PT <sub>24</sub>	ET protuberances
PT <sub>25</sub>	ET protuberances
PT <sub>26</sub>	ET protuberances
PT <sub>27</sub>	ET protuberances
FL <sub>10</sub>	Feedline
FL <sub>11</sub>	Feedline

The nomenclature for the Solid Rocket Booster (S<sub>22</sub>) was:

<u>Nomenclature</u>	<u>SRB Component</u>
S <sub>22</sub>	Solid rocket booster
N <sub>88</sub>	SRB nozzle
PS <sub>20</sub>	SRB protuberances
PS <sub>21</sub>	SRB protuberances
PS <sub>22</sub>	SRB protuberances
PS <sub>14</sub>	SRB protuberances
PS <sub>13</sub>	SRB protuberances

### CONFIGURATIONS INVESTIGATED (Concluded)

PS <sub>15</sub>	SRB protuberances
PS <sub>16</sub>	SRB protuberances
PT <sub>28</sub>	Drag ring on tank base

The entire mated vehicle first stage was 0<sub>1</sub> T<sub>28</sub> S<sub>22</sub>, and the second stage was 0<sub>1</sub> T<sub>28</sub>.

A drag reduction ring on the tank base was fitted for some runs (data sets 91 through 99). It is referred to in the nomenclature as PT<sub>28</sub>, run schedule as drag ring, and is illustrated in Figure 2n. No nomenclature symbol has been assigned it.

Dimensional data are presented in Table III.

## MODEL INSTRUMENTATION

Two three-pack scanivalves mounted at the base of the blade were used to accrue data from 82 surface pressure taps, distributed as follows:

<u>Location</u>	<u>Number of Taps</u>
Orbiter base	13
OMS pod base	4
Vertical	1
Body flap	5
Side of Orbiter	20
External tank	31
SRB bases	8

These pressure taps were hardlined to the connection at the scanivalve. The basic array of the pressure taps is shown in Figures 2f through i.

The numbering scheme is 100 series taps on the Orbiter, 200 series on the External Tank and 300 series on the SRB's.

Total and static pressure taps were added on the base of the model to measure local conditions upstream of the base. These are shown in Figures 2j through l. The distribution of pressure taps to the scanivalves was as listed below:

<u>Location</u>	<u>Number of Taps</u>
Orbiter base, static	9
OMS pod base, static	4
Vertical, static	1

# MODEL INSTRUMENTATION (Continued)

Body flap static	5
LH side of Orbiter, static	10
Orbiter aft corner, static	5
Orbiter aft corner, totals	5
Body flap, totals	2
External tank, static	33
External tank, totals	4
RH SRB bases, static	4
LH SRB skirt, static	6
LH SRB skirt, totals	6

The numbering scheme for the Mach rakes follows the guidelines for other taps with the middle character denoting a pitot (P) or static (S) measurement, viz., 1P2 is an Orbiter pitot tap. Following determination of local Mach, the model was replumbed to the original pressure tap array.

The right hand wing was made with the panel integral with a three component strain gauged beam to allow root bending moment, root torsion moment and panel normal force to be measured. The .015 inch gap to the Orbiter fuselage was not sealed.

The left hand wing panel was rigidly attached to the fuselage of the Orbiter, but was provided with plain bearing hinged deflectable elevon with the inner and outer panels supported in torsion by individual strain gauged beams to allow elevon hinge moments to be obtained. The elevon was made with a cylindrical section lower gap and a conical section upper



### MODEL INSTRUMENTATION (Concluded)

gap with centerlines on the elevon hingeline so that the elevon gap will remain constant with deflection. No attempt was made to simulate the elevon flapper doors.

To provide similar model aeroelastic characteristics on both wings, the elevon arrangement on the right hand wing was identical to the left hand, but the beams were not gauged.

## TEST FACILITY DESCRIPTION

IA82B was conducted in the Ames Research Center 9 x 7-foot Unitary Wind Tunnel. This tunnel is a variable density, supersonic, continuous flow type with an adjustable nozzle to permit supersonic testing over a Mach number range continuously variable from 1.5 to 2.5. The nozzle is of the asymmetric, sliding-block type in which the variation of the test section Mach number is achieved by translating, in the streamwise direction, the fixed-contour block that forms the floor of the nozzle.

Models are supported by means of stings attached to the wall-to-wall strut/BOR system of the 9 x 7-foot tunnel.

Schlieren and shadowgraph equipment is available, as well as additional force, moment, and stress monitoring instrumentation for specific models.

## DATA REDUCTION

Local Mach numbers were calculated from pressure rake data utilizing a numerical solution of NACA TN-1135 equations. The measured pressures at each station (see Figures 2j through 1 for station definitions) were  $P_L$  and  $P_{T_i}$ . If the local Mach number was subsonic ( $P_L/P_T \geq 0.5283$ ), then

$$M_L = \sqrt{5.0 \times \left[ \left( \frac{P_T}{P_L} \right)^{2/7} - 1 \right]}$$

If the local Mach number was supersonic ( $P_L/P_T < 0.5283$ ), then:

$$\frac{P_T}{P_L} = (1.2 M_L^2)^{3.5} \left[ \frac{6.0}{7.0 M_L^2 - 1.0} \right]^{2.5}$$

A tentative solution of the latter equation was used. Cases where  $P_L/P_T > 1.0$  were assumed to be invalid points for calculation purposes.

The blowing systems were monitored at two nominal stations, upstream of the nozzle (chamber pressure) and at the nozzle exits. The ratios of chamber pressure to freestream static were computed:

$$\frac{P_{co}}{P_\infty} = \frac{P_{CORB}}{P_0} = MPSCPR$$

$$\frac{P_{cs}}{P_\infty} = \frac{P_{CSRM}}{P_0} = SRBCPR$$

$$\frac{P_{ei}}{P_\infty} = \frac{P_{Ei}}{P_0} = RPEi$$

The plume air total temperatures,  $TTORB$  and  $TTSRM$  were also recorded.

Pressure coefficients were computed as follows:

# DATA REDUCTION (Continued)

$$\frac{P_i - P_{\infty}}{q} = C_{p_i}$$

where:

$P_i$  = individual measured pressure.

For the base pressures,

- i = 101 - 114 (omit 106)
- = 121 - 124
- = 131
- = 141 - 145
- = 201 - 231
- = 301 - 304
- = 311 - 314 (62 pressures)

and for the vent location pressures,

- i = 151 - 170 (20 pressures)

The inboard elevon panel and outboard elevon panel hinge moment coefficients were computed:

$$CHEI = \frac{HEI}{S_e} \bar{c}_e$$

$$CHEO = \frac{HEO}{S_e} \bar{c}_e$$

Right hand wing computations were:

$$CNW = \frac{NW}{qS_w}$$

$$CBMW = \frac{BW}{qS_w \bar{b}}$$

$$CTMW = \frac{TW}{qS_w \bar{c}}$$

### DATA REDUCTION (Concluded)

The following reference dimensions were used:

<u>Symbol</u>	<u>Model Scale Value</u>	<u>Full Scale Value</u>
b	9.3668 in	936.68 in
c <sub>e</sub>	0.907 in	90.70 in
$\bar{c}$	4.748 in	474.80 in
S <sub>e</sub>	0.0210 ft <sup>2</sup>	210.00 ft <sup>2</sup>
S <sub>w</sub>	0.2690 ft <sup>2</sup>	2690.00 ft <sup>2</sup>
b <sub>REF</sub>	12.903 in	1290.3 in
ℓ <sub>REF</sub>	12.903 in	1290.3 in

Note: Coefficient equations on previous page do not use the plot reference block LREF (ℓ<sub>REF</sub>) and BREF (b<sub>REF</sub>) values.

All the pressure plotted data figures for IA82C (DMS-DK-2219) are presented in this report. For Figures 61 through 116 and 120 through 122, test IA82B and IA82C were combined (Mach number ranges of 1.55 to 2.20 and 2.60 to 3.50, respectively) and plotted versus Mach number. Test IA82C plotted pressure data is also presented in Figures 117 and 118 versus Mach number.

TABLE I.

[illegible]

TABLE II.

TEST: 97-004-1, 1A82B										DATE: POST TEST																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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		$\alpha$	$\beta$	SR3	MPS	GEI	GEI		MACH	PT	$X = -4$	$X = 0$	$X = 4$																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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TABLE II. - Continued.

TEST : 97-0441, IAS29

DATA SET / RUN NUMBER COLLATION SUMMARY

DATE : POST TEST

DATA SET IDENTIFIER		CONFIGURATION		SCHD.		CONTROL DEFLECTION			NO. OF RUNS	MACH NUMBERS (OR ALTERNATE INDEPENDENT VARIABLE)				TEST RUN NUMBERS									
a	B	SR3	MPS	SEI	δF <sub>0</sub>	δF <sub>0</sub>	PT	X=U	X=O	X=4													
REG019		B	OFF	OFF	0	0		2.2	30.7		22	23	24										
20			<N	N							34	35	36										
21			N	N							25	26	27										
22			>N	N							28	29	30										
23			>>N	N							31	32	33										
24			VARY	N								45											
25		B	N	<N							40	41	42										
26			N	>N							37	38	39										
27		O	N	VERY								43											
28	D, T28 S22	C	OFF	OFF				1.55			113	114	115										
29		B	<N	N							119	120	121										
30		C	N	N							116	117	118										
31		B	>N	N							122	123	124										
32			>>N	N							125	126	127										
33			N	<N							128	129	130										
34			N	>N							131	132	133										
35		C	OFF	OFF				2.0			92	93	94										
36		B	<N	N							98	99	100										

7	13	19	25	31	37	43	49	55	61	67	75	76
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TABLE II. - Continued.

TEST: 27-044-1, 1A82B										DATE: POST TEST																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
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TABLE II. - Continued.

TEST: 97-044-1, DA82B										DATA SET/RUN NUMBER COLLATION SUMMARY										DATE: POST TEST											
DATA SET IDENTIFIER		CONFIGURATION		SCHD.		PARAMETERS/VALUES				NO. OF RUNS		MACH NUMBERS (OR ALTERNATE INDEPENDENT VARIABLE)				TEST RUN NUMBERS															
				a B		SRB MPS		GEI GE0				MACH		PT		α = -4		α = 0		α = 4											
RE6073		0, T28 S22		B		OFF OFF		10 0				1.55		30.7		206		207		208											
74						N N						↑				209		210		211											
75						OFF OFF						2.0				212		213		214											
76						N N						↑				215		216		217											
77						OFF OFF						2.2				218		219		220											
78						N N		1				↑				221		222		223											
79						OFF OFF		8				1.55				224		225		226											
80						N N		1				↑				227		228		229											
81						OFF OFF						2.0				230		231		232											
82						N N						↑				233		234		235											
83						OFF OFF						2.2				236		237		238											
84						N N		1				↑				239		240		241											
85		#1 MPS OUT				N N		0				1.55				248		249		250											
86						N N						2.0				242		243		244											
87				↑		N N						2.2				245		246		247											
88		#2 MPS OUT				N N						1.55				251		252		253											
89						N N						2.0				254		255		256											
90		↑		↑		N N		1		1		2.2		1		257		258		259											

TEST: 97-044-1, 1A82B	TABLE II. - Concluded.	DATE: Post Test
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**DOCS 0000**

**TABLE III**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT : BODY - B<sub>62</sub>

GENERAL DESCRIPTION : Configuration 140 C orbiter fuselage, MCR  
200-B<sub>1</sub>. Similar to 140 A/B fuselage except aft body revised and  
improved midbody-wing-bout fairing, X<sub>0</sub> = 940 to X<sub>0</sub> = 1040.

MODEL SCALE: 0.010

DRAWING NUMBER : VL70-000140C, -000202C, -000205A, -000200B, -000203A.

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length (IML: Fwd Sta. X <sub>0</sub> =238), In.	1290.3	12.903
Length (OML: Fwd Sta X <sub>0</sub> =235), In.	1293.3	12.933
Max Width (@ X <sub>0</sub> = 1528.3), In.	264.0	2.640
Max Depth (@ X <sub>0</sub> = 1464), In.	250.0	2.500
Fineness Ratio	4.899	4.899
Area - Ft <sup>2</sup>		
Max. Cross-Sectional	340.885	.03409
Planform		
Wetted		
Base		

TABLE III (CONT'D)  
MODEL DIMENSIONAL DATA

MODEL COMPONENT : CANOPY - C<sub>12</sub>

GENERAL DESCRIPTION : Configuration 140 C, orbiter canopy, vehicle  
cabin No. 31 updated to MCR 200-R<sub>1</sub>. Used with fuselage B<sub>62</sub>.

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MODEL SCALE: 0.010

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DRAWING NUMBER VL70-000140C, -000202B, -000204

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DIMENSIONS :	FULL SCALE	MODEL SCALE
Length ( $X_0 = 434.643-578$ ), in.	<u>143.357</u>	<u>1.434</u>
Max Width (@ $X_0 = 513.127$ ), In.	<u>152.412</u>	<u>1.524</u>
Max Depth ( $Z_0 = 501$ to $449.39$ ), In.	<u>51.61</u>	<u>0.516</u>
Fineness Ratio	<u>                    </u>	<u>                    </u>
Area	<u>                    </u>	<u>                    </u>
Max. Cross-Sectional	<u>                    </u>	<u>                    </u>
Planform	<u>                    </u>	<u>                    </u>
Wetted	<u>                    </u>	<u>                    </u>
Base	<u>                    </u>	<u>                    </u>

TABLE III (Cont'd)

MODEL COMPONENT: ELEVON - E52

GENERAL DESCRIPTION: Elevon for configuration 140C. Hingeline at  
 $X_c = 1387$ , elevon split line  $X_s = 312.5$ . 6.0" gaps, beveled edges, and  
centerbodies.

MODEL SCALE: 0.010

DRAWING NUMBER: VL70-000140C, -006089, -006092, SS-A01260

<u>DIMENSIONS:</u> (Data for One Side)	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Area - $\text{Ft}^2$	<u>210.0</u>	<u>0.021</u>
Span (equivalent), In.	<u>349.2</u>	<u>3.492</u>
Inb'd equivalent chord, In.	<u>118.0</u>	<u>1.180</u>
Outb'd equivalent chord, In.	<u>55.19</u>	<u>0.552</u>
Ratio movable surface chord/ total surface chord		
At Inb'd equiv. chord	<u>0.2096</u>	<u>0.2096</u>
At Outb'd equiv. chord	<u>0.4004</u>	<u>0.4004</u>
Sweep Back Angles, degrees		
Leading Edge	<u>0.0</u>	<u>0.0</u>
Tailing Edge	<u>- 10.056</u>	<u>-10.056</u>
Hingeline	<u>0.00</u>	<u>0.0</u>
Area Moment (Product of Area & $\bar{c}$ ) (Normal to hingeline), $\text{Ft}^3$	<u>1587.25</u>	<u>0.0016</u>
Mean Aerodynamic Chord, In.	<u>90.7</u>	<u>0.907</u>
Hingeline dihedral (origin at $Z_0 = 261.3509$ ), deg.	<u>5.229</u>	<u>5.229</u>

TABLE III (CONT'D)  
MODEL DIMENSIONAL DATA

MODEL COMPONENT : BODY FLAP - F<sub>10</sub>  
 GENERAL DESCRIPTION : Configuration 140C body flap. Hingeline  
located at X<sub>0</sub> = 1532, Z<sub>0</sub> = 238.  
 \_\_\_\_\_  
 MODEL SCALE: 0.010  
 DRAWING NUMBER : VL70-000140C, VL70-35114

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length (X <sub>0</sub> =1525.5 to X <sub>0</sub> =1613), In.	<u>87.50</u>	<u>0.875</u>
Max Width (@ L.E., X <sub>0</sub> = 1525.5), In.	<u>256.00</u>	<u>2.560</u>
Max Depth (X <sub>0</sub> = 1532), In.	<u>19.798</u>	<u>0.198</u>
Fineness Ratio	<u>          </u>	<u>          </u>
Area - Ft <sup>2</sup>	<u>          </u>	<u>          </u>
Max. Cross-Sectional (@H.L.)	<u>35.196</u>	<u>.00352</u>
Planform	<u>135.00</u>	<u>.01350</u>
Wetted	<u>          </u>	<u>          </u>
Base (X <sub>Q</sub> = 1613)	<u>4.89</u>	<u>.00049</u>



**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT : OMS POD - M<sub>16</sub>

GENERAL DESCRIPTION : Configuration 140C Orbiter OMS pod - short pod.

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\_\_\_\_\_

MODEL SCALE: 0.010

DRAWING NUMBER : VI.70-008401, VI.70-008410

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length (OMS Fwd Sta $X_0=1310.5$ ), In.	<u>258.50</u>	<u>2.585</u>
Max Width (@ $X_0 = 1511$ ), In.	<u>136.8</u>	<u>1.368</u>
Max Depth (@ $X_0 = 1511$ ), In.	<u>74.70</u>	<u>0.747</u>
Fineness Ratio	<u>2.484</u>	<u>2.484</u>
Area - Ft <sup>2</sup>	_____	_____
Max. Cross-Sectional	<u>58.864</u>	<u>0.00589</u>
Planform	_____	_____
Wetted	_____	_____
Base	_____	_____

TABLE III (CONT'D)

MODEL COMPONENT: RUDDER - R<sub>5</sub>GENERAL DESCRIPTION: Configuration 140C orbiter rudder (identical to configuration 140/B rudder).MODEL SCALE: 0.010DRAWING NUMBER: VL70-000146B, -000095DIMENSIONS:

	<u>FULL-SCALE</u>	<u>MODEL SCALE</u>
Area - Ft <sup>2</sup>	<u>100.15</u>	<u>0.01002</u>
Span (equivalent) , In.	<u>201.00</u>	<u>2.010</u>
Inb'd equivalent chord , In.	<u>91.585</u>	<u>0.916</u>
Outb'd equivalent chord , In.	<u>50.833</u>	<u>0.508</u>
Ratio movable surface chord/ total surface chord		
At Inb'd equiv. chord	<u>0.400</u>	<u>0.400</u>
At Outb'd equiv. chord	<u>0.400</u>	<u>0.400</u>
Sweep Back Angles, degrees		
Leading Edge	<u>34.83</u>	<u>34.83</u>
Trailing Edge	<u>26.25</u>	<u>26.25</u>
Hingeline	<u>34.83</u>	<u>34.83</u>
Area Moment (Product of Area and $\bar{c}$ ), Ft <sup>3</sup>	<u>610.92</u>	<u>0.000610</u>
Mean Aerodynamic Chord	<u>73.2</u>	<u>0.732</u>

## TABLE III (CONT'D)

## MODEL DIMENSIONAL DATA

MODEL COMPONENT: MPS NOZZLES - N 87GENERAL DESCRIPTION: Flow-through MPS nozzlesMODEL SCALE: 0.010DRAWING NUMBER: SS-401274

DIMENSIONS:	FULL SCALE	MODEL SCALE
MACH NO. 1.55, 2.0, 2.2		
Length - In.		
Gimbal Point to Exit Plane	<u>157.0</u>	<u>1.570</u>
Throat to Exit Plane	<u>181.55</u>	<u>1.816</u>
Diameter - In.		
Exit	<u>0.435</u>	<u>0.0044</u>
Throat	<u>0.3502</u>	<u>0.0035</u>
Inlet		
Area - ft <sup>2</sup>		
Exit	<u>44.607</u>	<u>0.00446</u>
Throat	<u>2.974</u>	<u>0.000297</u>
Gimbal Point (Station) - In.		
Upper Nozzle		
X <sub>0</sub>	<u>1445.00</u>	<u>14.450</u>
Y <sub>0</sub>	<u>0.0</u>	<u>0.0</u>
Z <sub>0</sub>	<u>443.00</u>	<u>4.430</u>
Lower Nozzles		
X <sub>0</sub>	<u>1468.17</u>	<u>14.682</u>
Y <sub>0</sub>	<u>+ 53.0</u>	<u>+ 0.530</u>
Z <sub>0</sub>	<u>- 342.64</u>	<u>- 3.426</u>
Null Position - Deg.		
Upper Nozzle		
Pitch	<u>11°</u>	<u>16°</u>
Yaw	<u>0°</u>	<u>0°</u>
Lower Nozzle		
Pitch	<u>10°</u>	<u>10°</u>
Yaw	<u>0°</u>	<u>0°</u>

TABLE III (CONT'D)

MODEL COMPONENT: NOZZLES - N<sub>89</sub>GENERAL DESCRIPTION: OMS nozzle in stowed position which is outboard 8 deg and down 7 deg from null position. Use with M<sub>16</sub>.MODEL SCALE = 0.010DRAWING NO. SS-A01279DIMENSIONSFULL SCALEMODEL SCALEMach No. 1.55, 2.0, 2.2

Length ~ in.

Gimbal Point to Exit Plane

56.00.560

Throat to Exit Plane

Diameter ~ in.

Exit (O.D.)

50.00.50

Throat

Inlet

Area ~ ft<sup>2</sup>.

Exit

Throat

Gimbal Point (station) ~ in.

X<sub>0</sub>1518.0015.180Y<sub>0</sub>88.000.880Z<sub>0</sub>492.04.920

Null Position ~ deg.

Pitch

15°49'15°49'

Yaw

6°30'6°30'

\*REVISED 4/24/74

TABLE III (CONT'D)  
MODEL DIMENSIONAL DATA

MODEL COMPONENT: VERTICAL - V<sub>8</sub>

GENERAL DESCRIPTION: Configuration 140C, orbiter vertical tail

(identical to configuration 140A/B vertical tail).

MODEL SCALE: 0.010

DRAWING NUMBER: VL70-000140C, -000146B

DIMENSIONS: FULL SCALE MODEL SCALE

TOTAL DATA

Area (Theo) - Ft <sup>2</sup>		
Planform	<u>413.253</u>	<u>0.0413</u>
Span (Theo) - In.	<u>315.720</u>	<u>3.157</u>
Aspect Ratio	<u>1.675</u>	<u>1.675</u>
Rate of Taper	<u>0.507</u>	<u>0.507</u>
Taper Ratio	<u>0.404</u>	<u>0.404</u>
Sweep-Back Angles, Degrees.		
Leading Edge	<u>45.000</u>	<u>45.000</u>
* Trailing Edge	<u>26.2</u>	<u>26.2</u>
0.25 Element Line	<u>41.130</u>	<u>41.130</u>
Chords:		
Root (Theo) WP	<u>268.500</u>	<u>2.685</u>
Tip (Theo) WP	<u>108.470</u>	<u>1.085</u>
M/C	<u>199.808</u>	<u>1.998</u>
Fus. Sta. of .25 MAC	<u>1463.50</u>	<u>14.635</u>
W.P. of .25 MAC	<u>635.522</u>	<u>6.355</u>
B.L. of .25 MAC	<u>0.000</u>	<u>0.000</u>
Airfoil Section		
Leading Wedge Angle - Deg.	<u>10.000</u>	<u>10.000</u>
Trailing Wedge Angle - Deg.	<u>14.020</u>	<u>14.020</u>
Leading Edge Radius	<u>2.00</u>	<u>0.02</u>
Void Area	<u>13.17</u>	<u>0.00131</u>
Blanketed Area	<u>0.00</u>	<u>0.000</u>

TABLE III (CONT'D)

MODEL COMPONENT: WING-W 127

GENERAL DESCRIPTION: Configuration 140C, orbiter wing, MCR 200-B1, similar to  
140A/B wing W 116 but with refinements: improved wing-boom-midbody fairing  
( $X_0 = 940$  to  $X_0 = 1040$ ); elevon split line relocated from  $Y_0=281$  to  $Y_0=312.5$ .

MODEL SCALE: 0.010

TEST NO.

DWG. NO. VL70-000140C, -000200B

DIMENSIONS:

FULL-SCALE

MODEL SCALE

## TOTAL DATA

Area (Theo.)  $\text{Ft}^2$ 

Planform

Span (Theo) In.

Aspect Ratio

Rate of Taper

Taper Ratio

Dihedral Angle, degrees

Incidence Angle, degrees

Aerodynamic Twist, degrees

Sweep Back Angles, degrees

Leading Edge

Trailing Edge

0.25 Element Line

## Chords:

Root (Theo) B.P.O.O.

Tip, (Theo) B.P.

MAC

Fus. Sta. of .25 MAC

W.P. of .25 MAC

B.L. of .25 MAC

## EXPOSED DATA

Area (Theo)  $\text{Ft}^2$ 

Span, (Theo) In. BP108

Aspect Ratio

Taper Ratio

## Chords

Root BP108

Tip 1.00  $\frac{b}{2}$ 

MAC

Fus. Sta. of .25 MAC

W.P. of .25 MAC

B.L. of .25 MAC

Airfoil Section (Rockwell Mod NASA)

XXXX-64

Root  $\frac{b}{2} =$ Tip  $\frac{b}{2} =$ 

Data for (1) of (2) Sides

Leading Edge Cuff  $\text{Ft}^2$ Planform Area  $\text{Ft}^2$ 

Leading Edge Intersects Fus M. L. @ Sta

Leading Edge Intersects Wing @ Sta

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

**MODEL COMPONENT:** FAIRING - FR<sub>10</sub>

**GENERAL DESCRIPTION:** Umbilical door fairing between aft ET/orbiter attach structure.

**MODEL SCALE:** 0.010

**DRAWING NO.:** VL78-000063, -000062B, Martin Marietta 82600207000

**DIMENSIONS:**

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at	X <sub>T</sub>	2052.0	20.520
Length		193.00	1.930
Width		15.00	0.150

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT : EXTERNAL TANK - T<sub>20</sub>

GENERAL DESCRIPTION : Same as T<sub>20</sub> except larger.

\_\_\_\_\_

\_\_\_\_\_

MODEL SCALE: 0.010

DRAWING NUMBER : VL72-000143D, VL78-000063

(Dimensions are to tank structural OML, TPS not included)

**DIMENSIONS :**

	FULL SCALE	MODEL SCALE
Length , In.	<u>1844.275</u>	<u>18.443</u>
Max Width , Diameter, In.	<u>331.00</u>	<u>3.310</u>
Max Depth	_____	_____
Fineness Ratio	<u>5.687</u>	<u>5.687</u>
Area - Ft <sup>2</sup>	_____	_____
Max. Cross-Sectional	<u>597.58</u>	<u>0.0598</u>
Planform	_____	_____
Wetted	_____	_____
Base	_____	_____



# TABLE III (CONT'D)

## MODEL DIMENSIONAL DATA

MODEL COMPONENT: ATTACH STRUCTURE - AT<sub>28</sub>

GENERAL DESCRIPTION: Rear orbiter to ET attach structure (LH and RH)  
(2 members).

MODEL SCALE: 0.010

DRAWING NO.: VL78-000063, VL78-000062B

DIMENSIONS:	MEMBER	FULL SCALE	MODEL SCALE
	#1		
	X <sub>O</sub>	<u>1317.00</u>	<u>13.170</u>
	Y <sub>O</sub>	<u>- 96.50 (LH)</u>	<u>- 0.965</u>
		<u>96.50 (RH)</u>	<u>0.965</u>
	Z <sub>O</sub>	<u>267.50</u>	<u>2.675</u>
	X <sub>T</sub>	<u>2058.00</u>	<u>20.580</u>
	Y <sub>T</sub>	<u>125.68 (LH)</u>	<u>- 1.257</u>
		<u>125.68 (RH)</u>	<u>1.257</u>
	Z <sub>T</sub>	<u>515.5</u>	<u>5.155</u>
	#2		
	X <sub>O</sub>	<u>1317.00</u>	<u>13.170</u>
	Y <sub>O</sub>	<u>- 96.50 (LH)</u>	<u>- 0.965</u>
		<u>96.50 (RH)</u>	<u>0.965</u>
	Z <sub>O</sub>	<u>267.50</u>	<u>2.675</u>
	X <sub>T</sub>	<u>1872.00</u>	<u>18.720</u>
	Y <sub>T</sub>	<u>- 125.68 (LH)</u>	<u>- 1.257</u>
		<u>125.68 (RH)</u>	<u>1.257</u>
	Z <sub>T</sub>	<u>504.5</u>	<u>5.045</u>
Diameter, In.	#1	<u>11.5</u>	<u>0.115</u>
	#2	<u>15.5</u>	<u>0.155</u>

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT: ATTACH STRUCTURE - AT<sub>31</sub>

GENERAL DESCRIPTION: Rear ET to SRB attach structure (LH and RH), 3 members

MODEL SCALE: 0.010

MODEL DRAWING: \_\_\_\_\_

DRAWING NO.: VL78-000063, -000062B, -000066

DIMENSIONS:	MEMBER		FULL SCALE	MODEL SCALE
	#1	X <sub>T</sub>	<u>2058.00</u>	<u>20.580</u>
		Y <sub>T</sub>	<u>- 171.50 (LH)</u>	<u>- 1.715</u>
			<u>171.50 (RH)</u>	<u>1.715</u>
		Z <sub>T</sub>	<u>457.00</u>	<u>4.570</u>
		X <sub>S</sub>	<u>1511.00</u>	<u>15.110</u>
		Y <sub>S</sub>	<u>53.24</u>	<u>0.5324</u>
		Z <sub>S</sub>	<u>57.00</u>	<u>0.570</u>
	#2	X <sub>T</sub>	<u>2058.00</u>	<u>20.580</u>
		Y <sub>T</sub>	<u>- 163.85</u>	<u>- 1.639</u>
		Z <sub>T</sub>	<u>449.81</u>	<u>4.498</u>
		X <sub>S</sub>	<u>1511.00</u>	<u>15.110</u>
		Y <sub>S</sub>	<u>76.56</u>	<u>0.766</u>
		Z <sub>S</sub>	<u>15.73</u>	<u>0.157</u>
	#3	X <sub>T</sub>	<u>2058.00</u>	<u>20.580</u>
		Y <sub>T</sub>	<u>- 161.72</u>	<u>- 1.617</u>
		Z <sub>T</sub>	<u>343.00</u>	<u>3.430</u>
		X <sub>S</sub>	<u>1511.00</u>	<u>15.110</u>
		Y <sub>S</sub>	<u>53.24</u>	<u>0.532</u>
		Z <sub>S</sub>	<u>- 57.00</u>	<u>- 0.570</u>

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT: ATTACH STRUCTURE - AT<sub>32</sub>

GENERAL DESCRIPTION: Forward orbiter/ET attach structure (2 member structure)

MODEL SCALE: 0.010

MODEL DRAWING NO.: \_\_\_\_\_

DRAWING NO.: VL78-000062B, Martin Marietta 8260020914

**DIMENSIONS:**

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Member #1:	X <sub>O</sub>	<u>388.15</u>	<u>3.882</u>
	Y <sub>O</sub>	<u>0.0</u>	<u>0.0</u>
	Z <sub>O</sub>	<u>LWR LML</u>	<u>LWR LML</u>
	X <sub>T</sub>	<u>1129.9</u>	<u>11.299</u>
	Y <sub>T</sub>	<u>46.50</u>	<u>4.650</u>
	Z <sub>T</sub>	<u>562.58</u>	<u>5.626</u>
Member #2:	X <sub>T</sub>	<u>388.15</u>	<u>3.882</u>
	Y <sub>T</sub>	<u>0</u>	<u>0</u>
	Z <sub>T</sub>	<u>LWR LML</u>	<u>LWR LML</u>
	X <sub>O</sub>	<u>1129.9</u>	<u>11.299</u>
	Y <sub>O</sub>	<u>- 46.50</u>	<u>- 0.465</u>
	Z <sub>O</sub>	<u>- 562.58</u>	<u>- 5.626</u>
Attach structure dia., in.		<u>6.0</u>	<u>0.060</u>

TABLE III (CONT'D)  
MODEL DIMENSIONAL DATA

MODEL COMPONENT: ET PROTUBERANCE - PT<sub>12</sub>

GENERAL DESCRIPTION: Lightning rod attached to ET nose.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000068B

DIMENSIONS:	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Length - In.	30.90	0.309
Diameter - In.	3.20	0.032

TABLE III (CONT'D)

MODEL DIMENSIONAL DATA

MODEL COMPONENT: ELECTRICAL LINE - PT<sub>22</sub>

GENERAL DESCRIPTION: Left-hand electrical conduit line on T<sub>28</sub>.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000063, VL78-000062E

DIMENSIONS:

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	X <sub>T</sub>	1084.333	10.843
	Y <sub>T</sub>	- 99.591	- 0.996
	Z <sub>T</sub>	- 139.620	- 1.396
Trailing edge at:	X <sub>T</sub>	2058.00	20.580
	Y <sub>T</sub>	- 99.591	- 0.996
	Z <sub>T</sub>	- 139.620	- 1.396
Conduit size:		2.0 x 6.0	0.02 x 0.06
Centerline of line located radially at $\phi = 35.5^\circ$			

TABLE III (CONT'D)  
MODEL DIMENSIONAL DATA

MODEL COMPONENT: LO<sub>2</sub> RECIRCULATION LINE - PT<sub>23</sub>

GENERAL DESCRIPTION: LO<sub>2</sub> recirculation line on right-hand upper side  
of T<sub>28</sub>.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000063, VL78-000062B, Martin Marietta 82600207000

DIMENSIONS:

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	X <sub>T</sub>	1040.667	10.407
	Y <sub>T</sub>	94.169	0.942
	Z <sub>T</sub>	540.934	5.409
Trailing edge at:	X <sub>T</sub>	2062.920	20.629
	Y <sub>T</sub>	70.000	0.700
	Z <sub>T</sub>	573.934	5.739
Diameter of line		4.0	0.040
Centerline of lines located radially at $\phi = 33^{\circ}45'$			
(Right of TDC looking forward).			

# TABLE III (CONT'D)

## MODEL DIMENSIONAL DATA

MODEL COMPONENT: LH<sub>2</sub> RECIRCULATION LINE - PT<sub>24</sub>

GENERAL DESCRIPTION: LH<sub>2</sub> recirculation line on T<sub>28</sub>.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000063, VL78-000062B, Martin Marietta 82600207000

### DIMENSIONS:

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	X <sub>T</sub>	1040.667	10.407
	Y <sub>T</sub>	- 94.169	- 0.942
	Z <sub>T</sub>	540.934	5.409
Trailing edge at:	X <sub>T</sub>	2062.920	20.529
	Y <sub>T</sub>	- 70.00	- 0.700
	Z <sub>T</sub>	573.934	5.739
Diameter of line		4.00	0.040

Centerline of line located radially at  $\phi = 33^{\circ}45'$

(Left of TDL looking forward)

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

**MODEL COMPONENT:** ELECTRICAL LINE - PT<sub>25</sub>

**GENERAL DESCRIPTION:** Right-hand aft electrical conduit line on T<sub>28</sub>  
 with LH<sub>2</sub> pressure sensor line and LO<sub>2</sub> vent valve actuator line.

**MODEL SCALE:** 0.010

**DRAWINGS NO.:** VL78-000063, VL78-000062B, Martin Marietta 82600207000

<b>DIMENSIONS:</b>		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	X <sub>T</sub>	1084.333	10.843
	Y <sub>T</sub>	99.591	0.996
	Z <sub>T</sub>	139.620	1.396
Trailing edge at:	X <sub>T</sub>	2058.00	20.580
	Y <sub>T</sub>	99.591	0.996
	Z <sub>T</sub>	139.620	1.396
Conduit size		2.0 x 6.0	0.020 x 0.06
Centerline of line located radially at $\phi = 35.5^\circ$			



TABLE III (CONT'D)

MODEL DIMENSIONAL DATA

MODEL COMPONENT:  $\text{LO}_2$  PRESSURE LINE - PT<sub>26</sub>

GENERAL DESCRIPTION:  $\text{LO}_2$  pressure line on the T<sub>28</sub>.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000063, VL78-000062B, Martin Marietta 82600007000

DIMENSIONS:

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	$X_T$	360.733	3.607
	$Y_T$	15.145	0.151
	$Z_T$	407.718	4.077
Trailing edge at:	$X_T$	2083.5	20.835
	$Y_T$	63.25	0.633
	$Z_T$	609.00	6.090
Centerline of line located radially at $\phi = 27^\circ$			
Line diameter		2.0	0.020

# TABLE III (CONT'D)

## MODEL DIMENSIONAL DATA

MODEL COMPONENT: ELECTRICAL LINE - PT27

GENERAL DESCRIPTION: Electrical conduit on the right-hand forward section of T28.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000062B

### DIMENSIONS:

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	$X_T$	360.733	3.607
	$Y_T$	11.549	0.115
	$Z_T$	412.474	4.125
Trailing edge at:	$X_T$	876.273	8.763
	$Y_T$	226.114	2.261
	$Z_T$	646.774	6.468

Centerline of conduit located radially at  $\phi = 47.5^\circ$

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT: FEEDLINE - FL<sub>10</sub>

GENERAL DESCRIPTION: LH<sub>2</sub> feedline on upper left-hand side of T<sub>28</sub>.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000063, VL78-000062B

DIMENSIONS:		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	X <sub>T</sub>	2071.5	20.715
	Y <sub>T</sub>	- 70.0	- 0.700
	Z <sub>T</sub>	573.934	5.739
Trailing edge at:	X <sub>T</sub>	2081.8	20.818
	Y <sub>T</sub>	- 70.0	-0.700
	Z <sub>T</sub>	134.059	5.841
Diameter of line (17.0 I.D.)		18.160	0.182

TABLE III (CONT'D)  
MODEL DIMENSIONAL DATA

MODEL COMPONENT: FEEDLINE: - FL<sub>11</sub>

GENERAL DESCRIPTION: LO<sub>2</sub> feedline on upper right-hand of T<sub>28</sub>.

MODEL SCALE: 0.010

DRAWING NO.: VL78-000063, VL78-000062B

DIMENSIONS:

		<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Leading edge at:	X <sub>T</sub>	1000.667	10.007
	Y <sub>T</sub>	70.00	0.700
	Z <sub>T</sub>	150.519	1.505
Trailing edge at:	X <sub>T</sub>	2071.5	20.715
	Y <sub>T</sub>	70.00	0.700
	Z <sub>T</sub>	573.934	5.739
Diameter of line (17.0 I.D.)		18.16 O.D.	0.182

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT : BOOSTER SOLID ROCKET MOTOR - S<sub>22</sub>

GENERAL DESCRIPTION : The BSRM is an external propulsion system  
which is jettisoned and recoverable after burnout. The BSRM's can be  
refurbished and reused after recovery.

MODEL SCALE: 0.010

DRAWING NUMBER : VC77-000002, VC70-000002

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length, In.	<u>1789.60</u>	<u>17.896</u>
Max Width, Tank Dia., In.	<u>146.00</u>	<u>1.460</u>
Max Depth, Aft shroud dia., In.	<u>208.20</u>	<u>2.082</u>
Fineness Ratio	<u>8.596</u>	<u>8.596</u>
Area - Ft <sup>2</sup>	<u>          </u>	<u>          </u>
Max. Cross-Sectional	<u>236.423</u>	<u>0.0236</u>
Planform	<u>          </u>	<u>          </u>
Wetted	<u>          </u>	<u>          </u>
Base	<u>          </u>	<u>          </u>
WP of BSRM centerline (Z <sub>T</sub> )	400.00	4.00
FS of BSRM nose (X <sub>T</sub> )	743.0	7.430
BP of BSRM centerline (Y <sub>T</sub> )	250.5	2.505

TABLE III (CONT'D)

MODEL COMPONENT: <sup>SRB</sup> NOZZLES - N88GENERAL DESCRIPTION: Flow-through SRB nozzle simulator  $\epsilon = 7.0$  prototype.

MODEL SCALE = 0.010

DRAWING NO. SS-A01281

MACH NO.: 1.55, 2.0, 2.2

DIMENSIONSFULL SCALEMODEL SCALEMach No. 1.55, 2.0, 2.2

Length ~ in.

Gimbal Point to Exit Plane

86.80.868

Throat to Exit Plane

112.1351.121

Diameter ~ in.

Exit

144.2901.443

Throat

64.530.645

Inlet

Area ~ ft<sup>2</sup>.

Exit

356.7380.03567

Throat

22.7120.00227

Gimbal Point (station) ~ in.

X<sub>B</sub>1902.619.026Y<sub>B</sub>+ 250.5+ 2.505Z<sub>B</sub>

Null Position ~ deg.

Pitch

00

Yaw

00

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT : SRB PROTUBERANCES - PS<sub>20</sub>

GENERAL DESCRIPTION : Electrical tunnel on SRB side, 30 deg taper  
leading edge, circular cross-section with mounting flange. Tunnel  
discontinued from  $X_R = 1504.25$  to 1517.75.

MODEL SCALE: 0.010

MODEL DRAWING: SS-A01281

DRAWING NUMBER : VC77-000002A

DIMENSIONS :	FULL SCALE	MODEL SCALE
Length , In.	<u>1384.57</u>	<u>13.846</u>
Max Width	<u>13.00</u>	<u>0.130</u>
Max Depth	<u>3.72</u>	<u>0.037</u>
Radius	<u>6.19</u>	<u>0.0619</u>
Area	<u>                    </u>	<u>                    </u>
Max. Cross-Sectional	<u>                    </u>	<u>                    </u>
Planform	<u>                    </u>	<u>                    </u>
Wetted	<u>                    </u>	<u>                    </u>
Base	<u>                    </u>	<u>                    </u>
Taper at leading edge	<u>30 deg.</u>	<u>30 deg.</u>

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

**MODEL COMPONENT:** CIRCUMFERENTIAL STIFFENER - PS<sub>21</sub>

**GENERAL DESCRIPTION:** Four-ring stiffeners located at aft end of the solid rocket boosters. The stiffener is a curved I-beam.

**MODEL SCALE:** 0.010

**DRAWING NO.:** VC77-000002

**DIMENSIONS:**

	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Height	4.7	0.047
Length, In.	4.0	0.040
Locations:	1602.0	
	1694.4	
	1729.0	
	1771.4	



**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

**MODEL COMPONENT:** SRB PROTUBERANCE - PS<sub>22</sub>

**GENERAL DESCRIPTION:** Tie-down fixture on aft skirt. Total of four mounted @ 30 deg to the vertical SRM centerline.

**MODEL SCALE:** 0.010

**DRAWING NO.:** VC77-000002

<b>DIMENSIONS:</b>	<u><b>FULL SCALE</b></u>	<u><b>MODEL SCALE</b></u>
Leading edge @ $X_B$ =	1855.2	18.552
Trailing edge @ $X_B$ =	1925.2	19.252
Width, maximum , In.	14.5	0.145
Height, maximum	9.0	0.090
Plan taper	12°	12°
OAC	70.0	0.700

Tapers from zero height at 1855.2 to 9" @ 1925.2

TABLE III (CONT'D)  
MODEL DIMENSIONAL DATA

MODEL COMPONENT: SOLID ROCKET BOOSTER - EXTERNAL TANK ATTACH - PS<sub>14</sub>

GENERAL DESCRIPTION: Two ring stiffeners located at aft end of solid rocket boosters. The stiffener is curved L-beam.

MODEL SCALE: 0.010

DRAWING NO.: VC77-000002

DIMENSIONS:

	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Height, In.	8.00	0.0800
Length, In.	3.00	0.0300
Location	$X_B = 1511.00$	

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# TABLE III (CONT'D)

## MODEL DIMENSIONAL DATA

MODEL COMPONENT: CIRCUMFERENTIAL STIFFENER - PS<sub>13</sub>

GENERAL DESCRIPTION: Ring stiffener located at the point where the skirt flares. The stiffener is I-beam.

MODEL SCALE: 0.010

DRAWING NO.: VC77-000002

### DIMENSIONS:

	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Height, In.	6.50	0.065
Length, In.	4.00	0.040
Location:	$x_B = 1833.70$	

TABLE III (CONT'D)

MODEL DIMENSIONAL DATA

MODEL COMPONENT: Data capsule and CAMERA - PS<sub>15</sub>

GENERAL DESCRIPTION: Cylinder located on forward skirt of SRB  
containing camera and data storage equipment, mounted longitudinally.

MODEL SCALE: 0.010

DRAWING NO.: VC77-000002

DIMENSIONS:

	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Length, In. at $X_B$ 403.38	36.00	0.360
Diameter, In.	9.00	0.090

**TABLE III (CONT'D)**  
**MODEL DIMENSIONAL DATA**

MODEL COMPONENT: FORWARD ATTACH - PS<sub>16</sub>

GENERAL DESCRIPTION: On SRB, forward SRB-ET attach

MODEL SCALE: 0.010

DRAWING NO.: VC77-000002

DIMENSIONS:	<u>FULL SCALE</u>	<u>MODEL SCALE</u>
Height, In.	9.50	0.0950
Inner:		
Length, In. @ $X_B = 442.70$	44.28	0.443
Width, In.	16.00	0.160
Outer:		
Length, In. @ $X_B = 442.70$	23.85	0.239
Width, In.	11.00	0.110

TABLE III. - Concluded  
MODEL DIMENSIONAL DATA

MODEL COMPONENT : PT28 - Drag Ring

GENERAL DESCRIPTION : CYLINDRICAL EXTENSION OF THE E.T. TERMINATING IN A BLUNT BASE AT  $X_T = 2081.0$ , THE REMAINDER OF THE ELLIPTICAL BASE IS RETAINED.  $X_T = 2081.0$  IS 20.0 INCHES AFT OF REAR COVER BOLT CIRCLE FLANGE ON BASE OF TANK.

DRAWING NUMBER : NONE

Scale : 0.010

DIMENSIONS :

	FULL SCALE	MODEL SCALE
Length *	<u>32.1</u>	<u>0.321 in</u>
Max Diameter	<u>331.0</u>	<u>3.31 in</u>
Max Depth	_____	_____
Fineness Ratio	_____	_____
Area	_____	_____
Max. Cross-Sectional	_____	_____
Planform	_____	_____
Wetted	_____	_____
Base	_____	_____

\* FROM TANGENCY POINT,  $X_T = 2048.9$

TABLE IV. MPS BLOWING SYSTEM SET PRESSURES

MACH $M_\infty$	$P_T$	CHAMBER PRESSURE		
		$\theta_i = N+3$	$\theta_i = N$	$\theta_i = N-3$
1.55	14.7	1341	1006	745
2.0	↓	1616	930	648
2.2	↓	1705	1018	605
2.6	↓	1621	1091	685
3.0	↓	1520	1040	656
3.5	↓	1486	926	598
1.55	10.7	976	732	542
2.0	↓	1177	677	472
2.2	↓	1241	741	440
2.6	↓	1179	793	459
3.0	↓	1106	757	477
3.5	↓	1078	672	434
1.55	6.7	611	458	339
2.0	↓	736	424	295
2.2	↓	778	464	276
2.6	↓	739	497	313
3.0	↓	692	473	299
3.5	↓	685	427	276

$\theta_i = N+3$  INDICATES  $3^\circ$  OVER PROTOTYPE  
PLUME TURNING ANGLE

= " $>N$ "

$\theta_i = N-3 = "<N"$

TABLE V. - SRB BLOWING SYSTEM SET PRESSURES

MACH $M_\infty$	$P_T$	CHAMBER PRESSURE			
		$\theta_i = N+10$	$\theta_i = N+5$	$\theta_i = N$	$\theta_i = N-5$
1.55	14.7 ↓	1266	804	547	372
2.0		1597	846	560	357
2.2		1925	921	514	344
2.6		3095	1378	627	332
3.0		3200	1900	868	388
3.5		—	1708	1148	512
1.55	10.7 ↓	921	585	398	271
2.0		1163	616	408	260
2.2		1401	671	374	250
2.6		2251	1002	456	241
3.0		2328	1382	632	282
3.5		—	1239	833	371
1.55	6.7 ↓	577	367	250	170
2.0		728	385	255	163
2.2		878	420	235	157
2.6		1411	628	286	151
3.0		1456	865	395	177
3.5		—	779	524	233

$$\theta_i = N+10 = "77N"$$

$$= N+5 = "7N"$$

$$= N$$

$$= N-5 = "2N"$$



TABLE VI.- BASE AND BODY FLAP PRESSURE TAP LOCATION

	TAP NUMBER	$Y_0$	$Z_0$	$X_0$
ORBITER BASE	101	0	324.7	
	102	- 53.0	309.4	
	103	53.0	309.4	
	104	-110.0	324.7	
	105	110.0	324.7	
	106	DELETED		
	107	-103.0	383.3	
	108	103.0	383.3	
	109	0	596.1	
	110	- 25.0	401.9	
	111	25.0	401.9	
	112	- 80.0	433.6	
	113	80.0	433.6	
	114	0	494.2	
OMS	121	-60.0	505	1565.0 ↓
	122	60.0	505	
	123	-120.0	460	
	124	120.0	460	
VERTICAL	131	0	534.0	
BODY FLAP	141	-75°		
	142	0		
	143	75°		
	144	-75°		
	145	75°		
	146	0		

[illegible][illegible]

TABLE VI. - Continued.

Dataset Type	Dataset Sequence	1st ID	2nd ID	Coefficients									
				1	2	3	4	5	6	7	8	9	10
REGEXX	1-5, 7-8, 10-14, 16-17, 19-23, 25-26, 28-99	ALPHA	BETA	CP141	CP142	CP143	CP144	CP145					
	6, 15, 24	ALPHA	SRBCPR										
	9, 18, 27	ALPHA	MPSCPR										
	1-5, 7-8, 10-14, 16-17, 19-23, 25-26, 28-99	ALPHA	BETA	CI201 - CP231 as a function of radius and PHI values									
REGEXX	6, 15, 24	ALPHA	SRBCPR										
	9, 18, 27	ALPHA	MPSCPR										
	1-5, 7-8, 10-14, 16-17, 19-23, 25-26	ALPHA	BETA	Q(PSP)	3P5	3P6	CP231	CP301	CP302	CP303	CP314	3S5	3S6
	6, 15, 24	ALPHA	SRBCPR										
REGEXX	9, 18, 27	ALPHA	MPSCPR										
	1-5, 7-8, 10-14, 16-17, 19-23, 25-26	ALPHA	BETA	Q(PSP)	CP231	CP301	CP302	CP303	CP304	CP311	CP312	CP313	CP314
	6, 15, 24	ALPHA	SRBCPR										
	9, 18, 27	ALPHA	MPSCPR										
REGEXX	1-5, 7-8, 10-14, 16-17, 19-23, 25-26	ALPHA	BETA	1P1	1P2	1P3	1P4	1P5	CP142	CP143	1S4	1S5	
	6, 15, 24	ALPHA	SRBCPR										
	9, 18, 27	ALPHA	MPSCPR										
	1-5, 7-8, 10-14, 16-17, 19-23, 25-26	ALPHA	BETA										

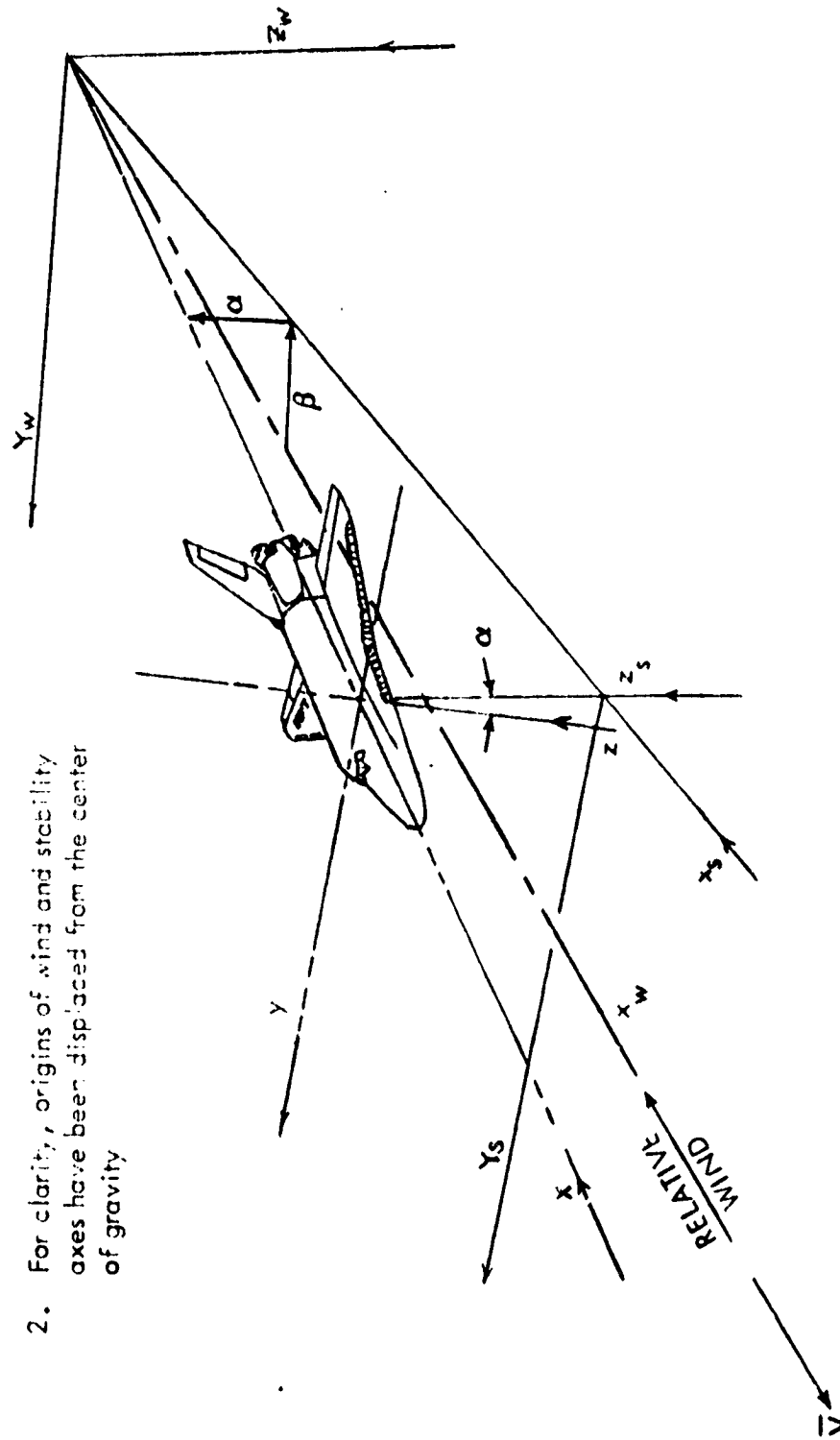
TABLE VII. - Concluded.

Experiment No.	Exposure Sequence	1st ID	2nd ID	Coefficients									
				1	2	3	4	5	6	7	8	9	10
000000	1-1, 1-2, 10-11, 10-12, 10-23, 25-26	ALPHA	BETA	1P6	1P7	2P1	2P2	2P3	1S6	1S7	CP225	2S2	2S3
	1, 15, 1-	ALPHA	SBDOFF										
	1, 15, 1-	ALPHA	MSOCPR										
000000	1-1, 1-2, 10-11, 10-12, 10-23, 25-26	ALPHA	BETA	2P4	3P1	3P2	3P3	3P4	CP231	3S1	3S2	3S3	3S4
	1, 15, 1-	ALPHA	SBDOFF										
	1, 15, 1-	ALPHA	MSOCPR										

Note: 11 = independent variable

**Notes:**

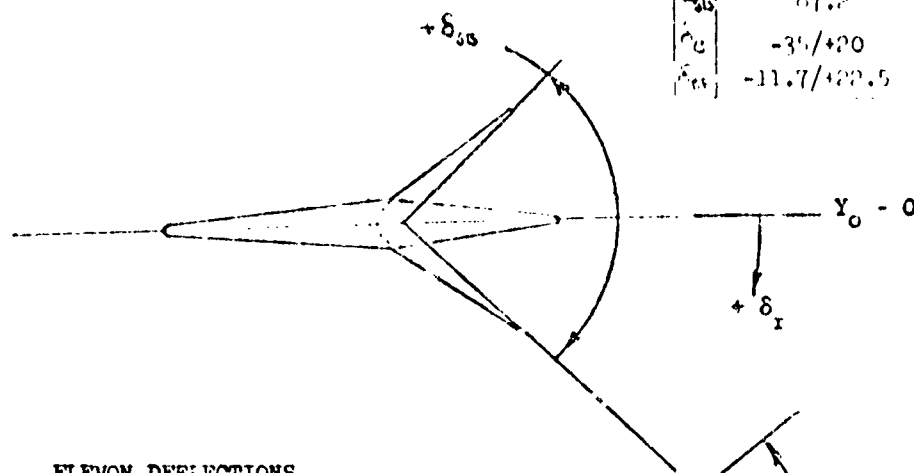
1. Positive directions of angles are indicated by arrows
2. For clarity, origins of wind and stability axes have been displaced from the center of gravity



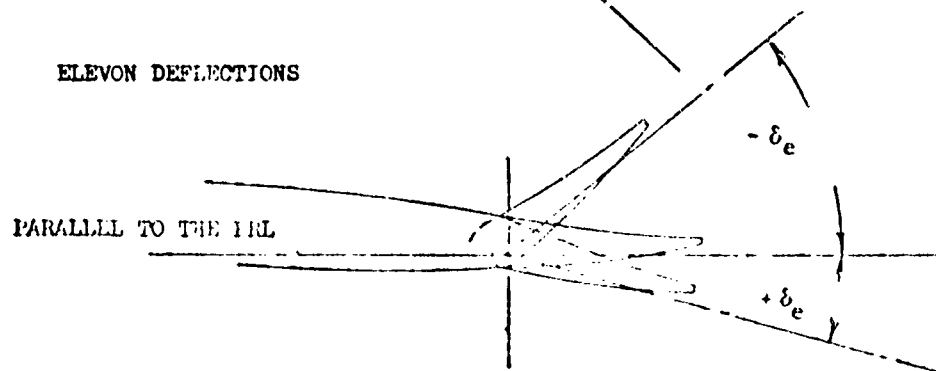
a. General  
Figure 1. - Axis Systems.

RUDDER AND SPEED FLAP DEFLECTIONS  
(PARALLEL TO THE FRL)

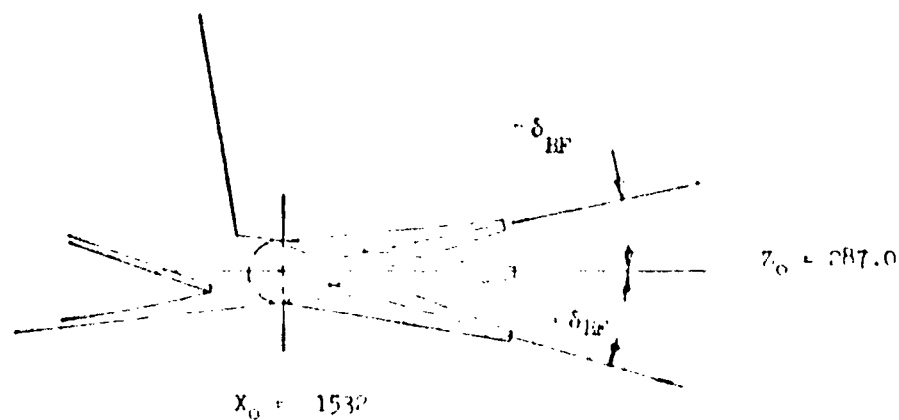
Maximum Deflections		
	Vehicle	Test 1A82B
$\delta_r$	22.8	0
$\delta_b$	87.2	0
$\delta_c$	-35/+20	-6/+10
$\delta_a$	-11.7/+22.5	0



ELEVON DEFLECTIONS



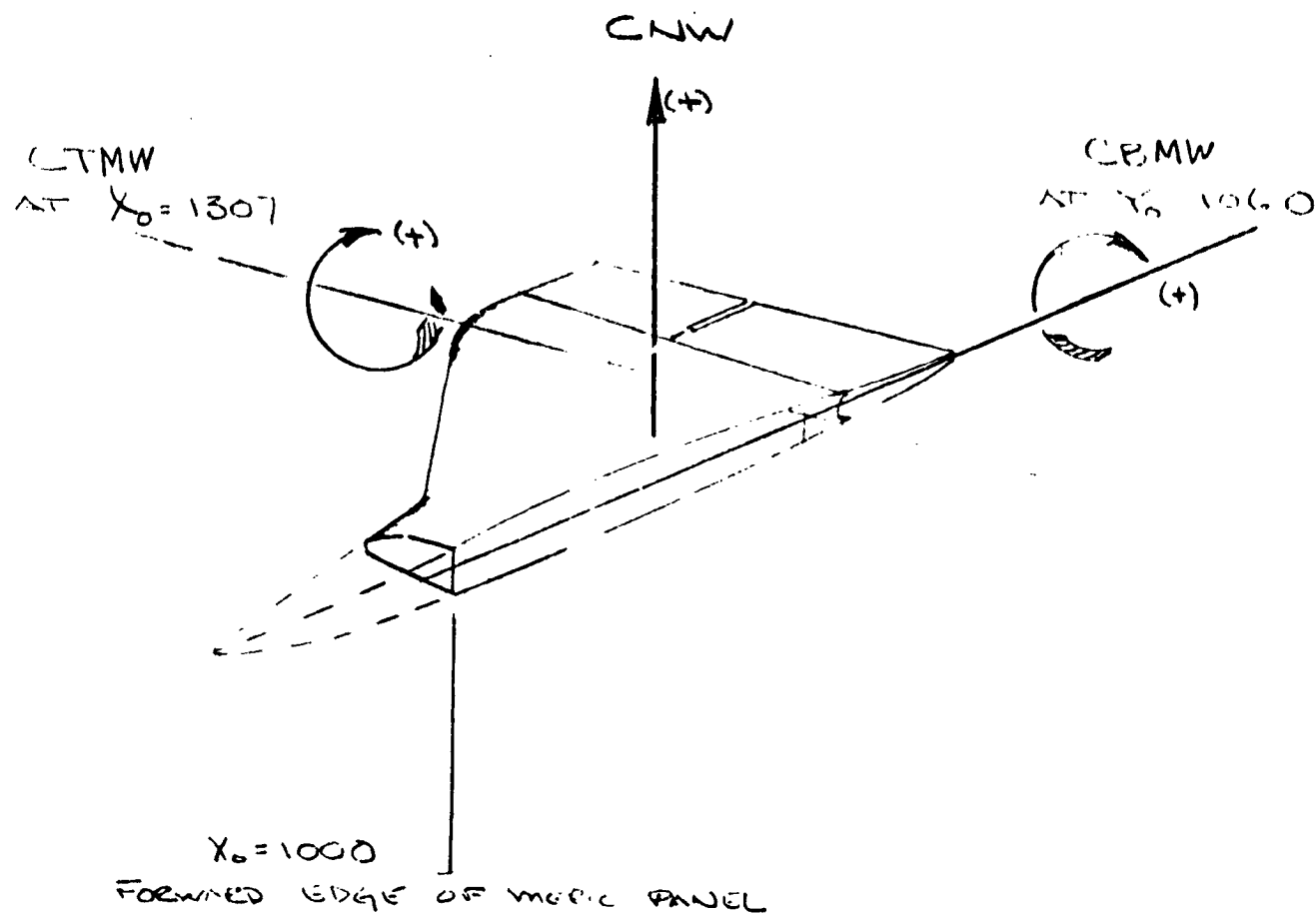
BODY FLAP DEFLECTIONS



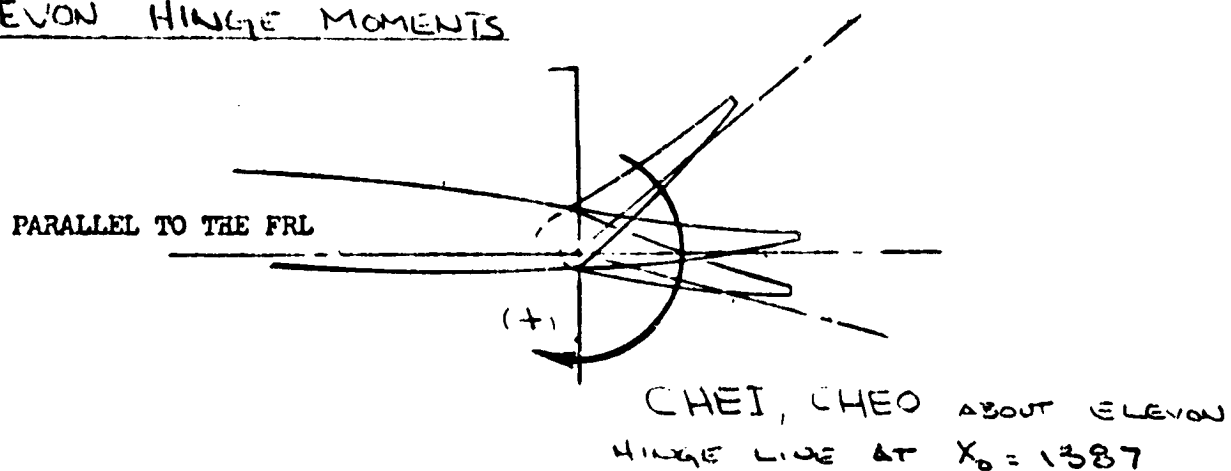
b. Control Surface deflections.

Figure 1. continued.

# WING PANEL LOADS



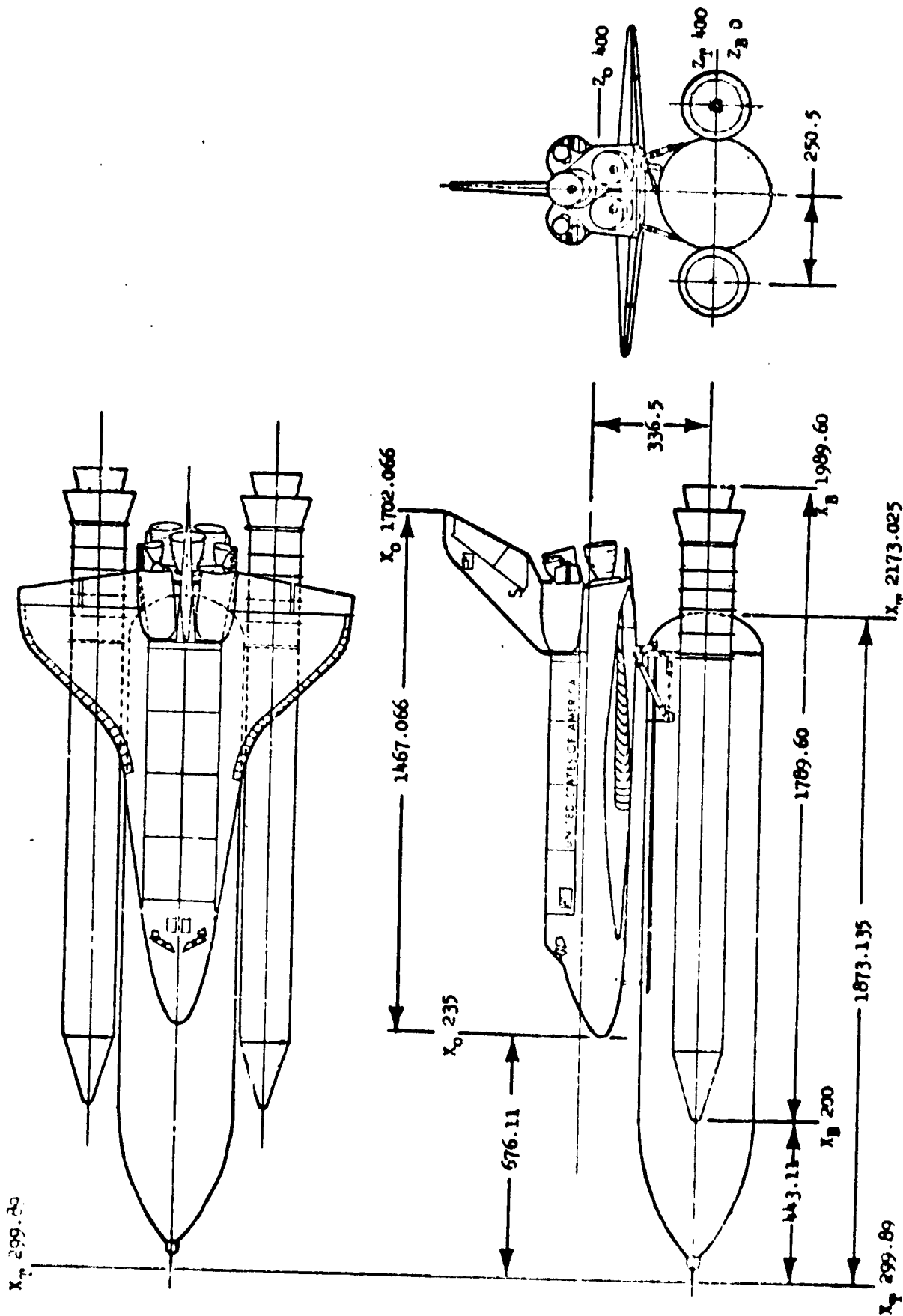
## ELEVON HINGE MOMENTS



c. Panel Loads and Hinge Moments

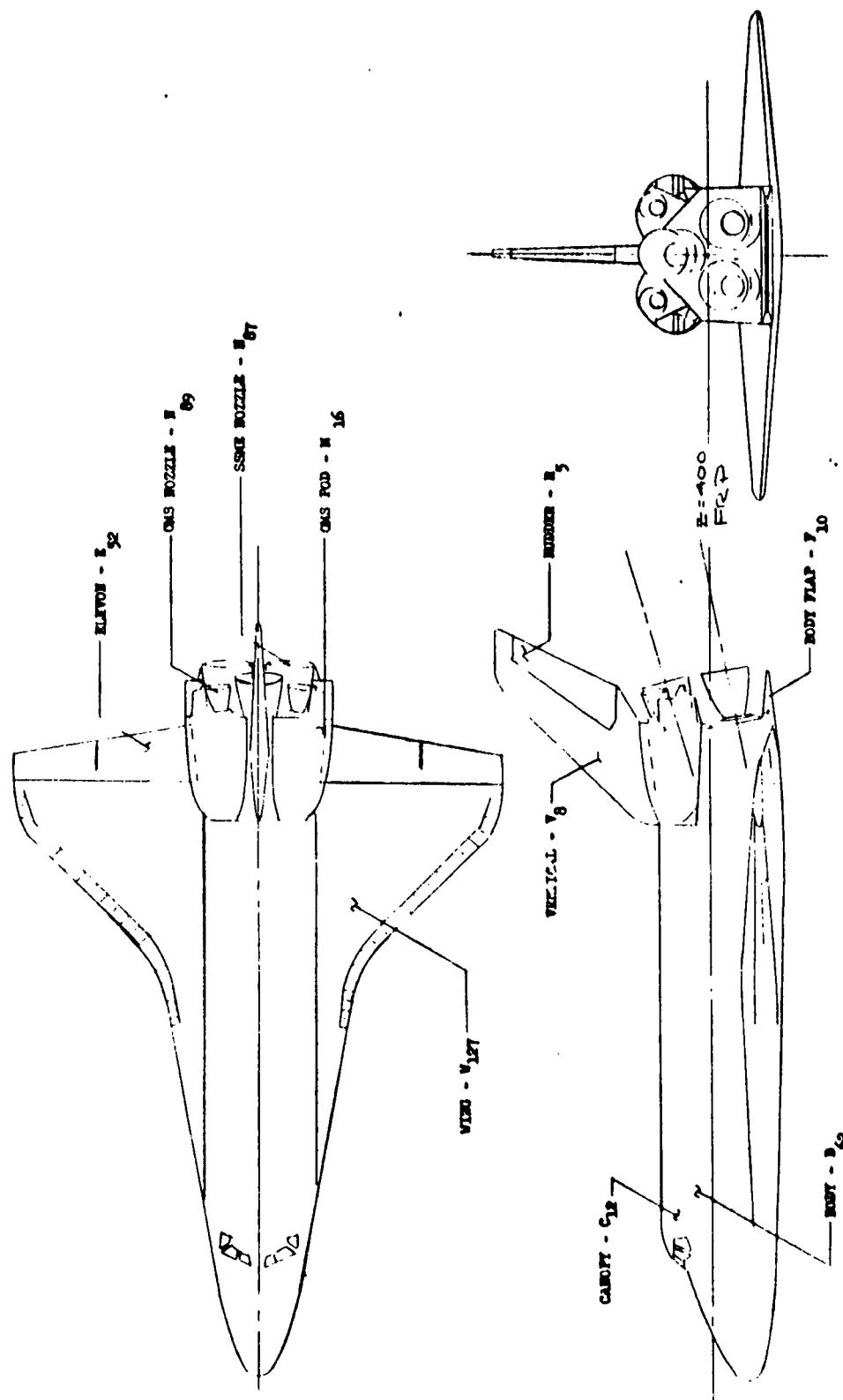
Figure 1. - Concluded.

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a. Integrated Space Shuttle Vehicle Launch Configuration  
Figure 2. - Model Sketches.

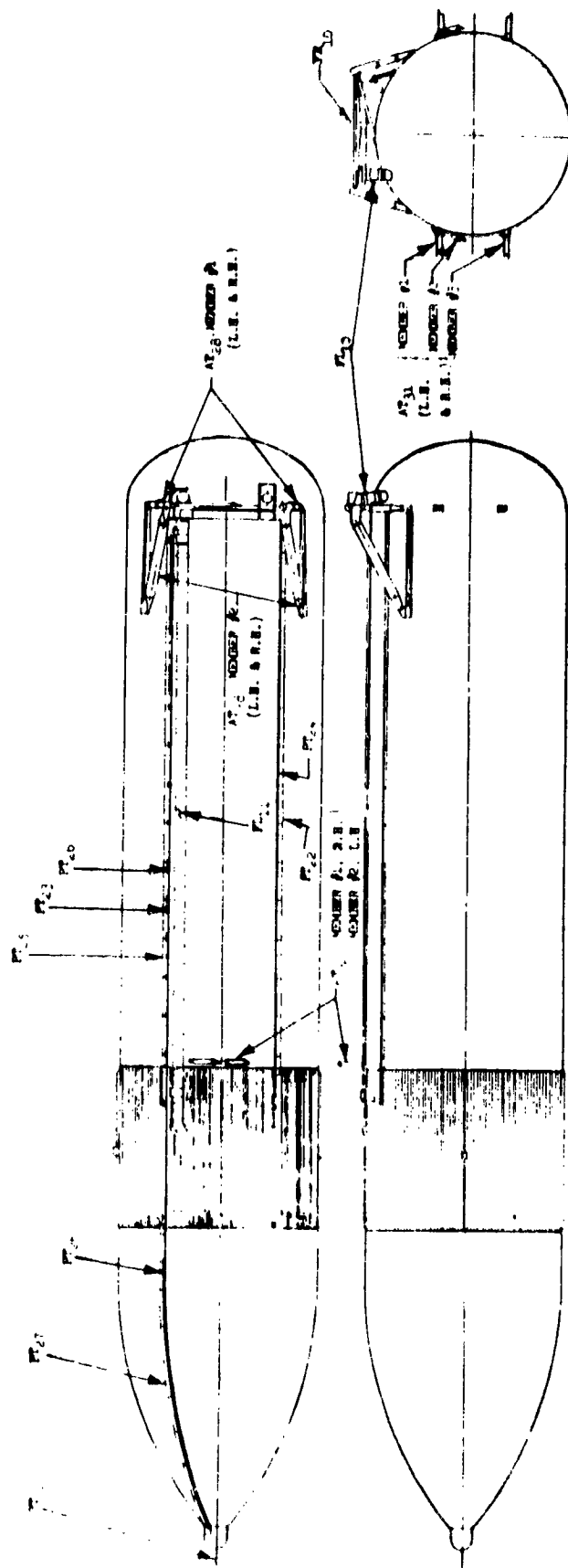




Orbiter (Q1) Components

b. Orbiter (Q1) Components

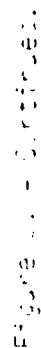
Figure 2. - Continued.



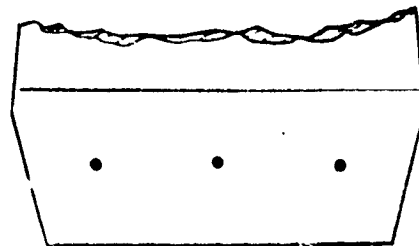
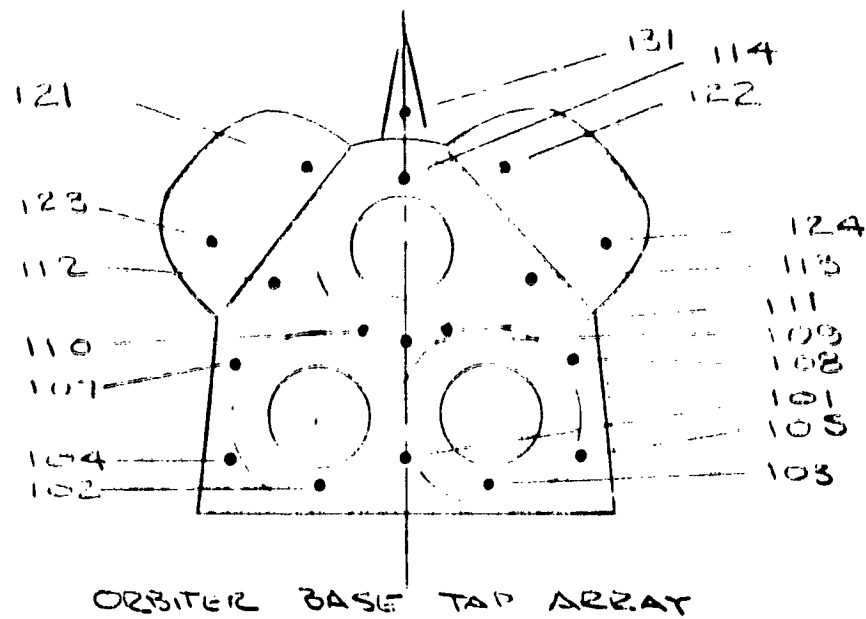
3. External Tank Protrusions

Figure 2. - Continued.





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(100) 100



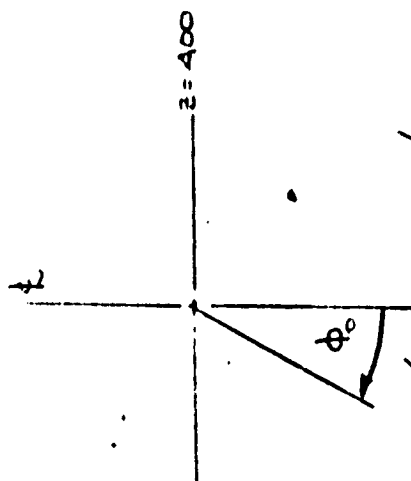
TOP	144	146	145
BOTTOM	141	142	143

### BODY FLAP PRESSURE TAPS

1. Orbiter Base and Body Flap Pressure Tap Array
- Figure 2. - Continued.

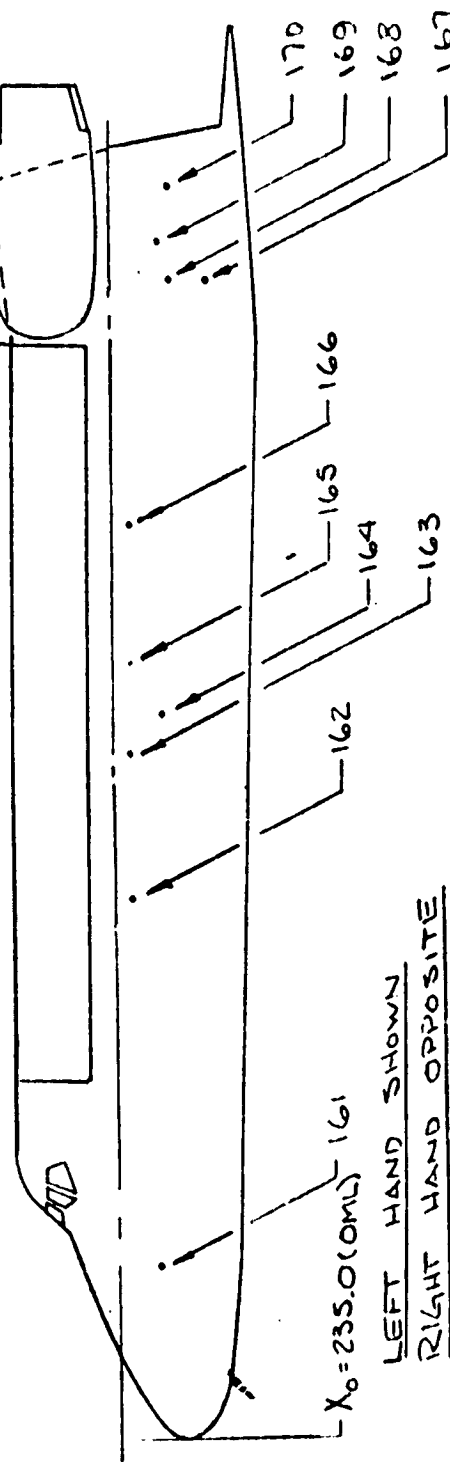
X/L MEASURED FROM 235.0  
L = 12903 IN FULL SCALE

DEFINITION OF  $\phi_0$   
LOOKING FWD:



TAP No's		Y <sub>0</sub> Full Scale	Z <sub>0</sub> Full Scale	X/L	$\phi_0$
RH	L				
151	1	78.28	358.13	0.127	61.8
152	1	105.00	385.24	0.410	82.0
153	1	105.00	385.24	0.520	82.0
154	1	105.00	385.24	0.540	61.7
155	165	105.00	385.24	0.586	82.0
156	166	105.00	385.24	0.690	82.0
157	167	112.09	311.00	0.880	51.6
158	168	111.36	344.00	0.880	63.3
159	169	139.025	357.50	0.893	69.3
160	170	142.100	344.00	0.920	64.3

(See table VI for tap locations)

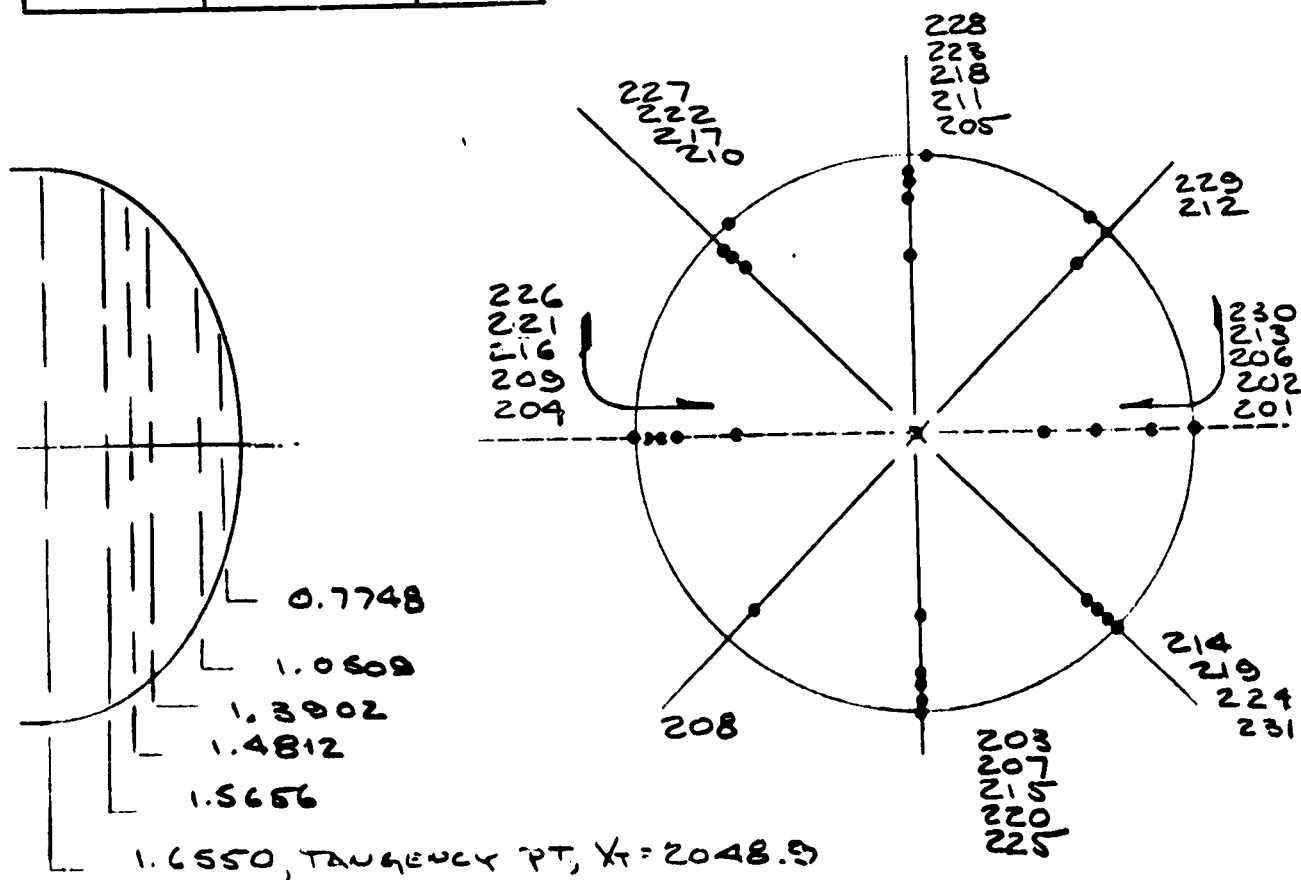


g. Orbiter Vent Pressure Tap Array

Figure 2. - Continued

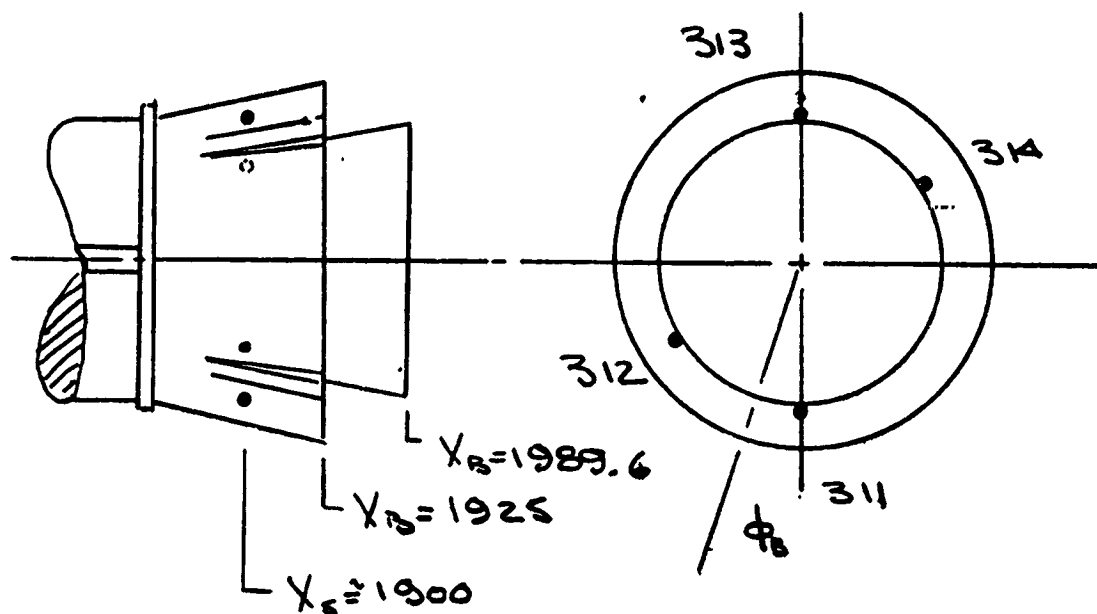
TAP NUMBER	$R, in$	$q$
201	0	—
202	0.7448	270
203	1.0509	0
204	↓	90
205	↓	180
206	↓	270
207	1.3902	0
208	↓	45
209	↓	90
210	↓	135
211	↓	180
212	↓	225
213	↓	270
214	↓	315
215	1.4812	0
216	↓	90

TAP NUMBER	$R, in$	$q$
217	1.4812	135
218	↓	180
219	↓	315
220	1.5656	0
221	↓	90
222	↓	135
223	↓	180
224	↓	315
225	1.6550	0
226	↓	90
227	↓	141
228	↓	186
229	↓	219
230	↓	270
231	↓	315



h. ET Base Pressure Tap Array

Figure 2. - Continued.



LEFT HAND SHOWN

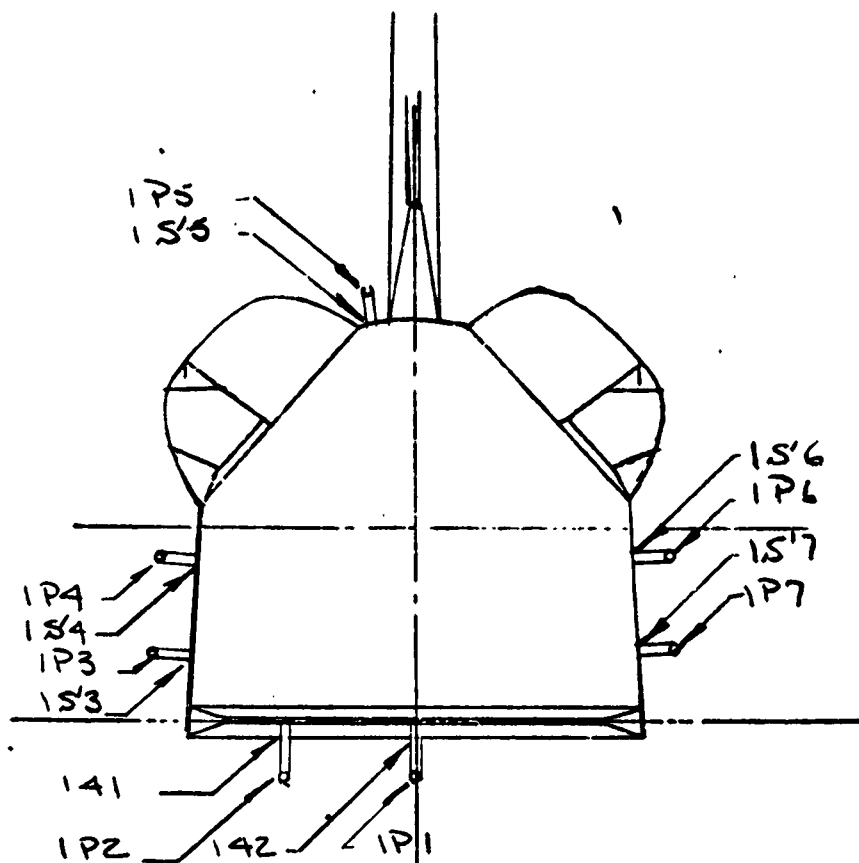
TAPS ARE FREE STANDING INSIDE SKIRT

TAP NO'S		$X_B$		R.H.	L.H.
RH	LH			$\phi_B$	$\phi_B$
301	311	1900		$0^\circ$	$0^\circ$
302	312			120	60
303	313			180	180
304	314			300	240

i. SRM Base Pressure Tap Array

Figure 2. - Continued.



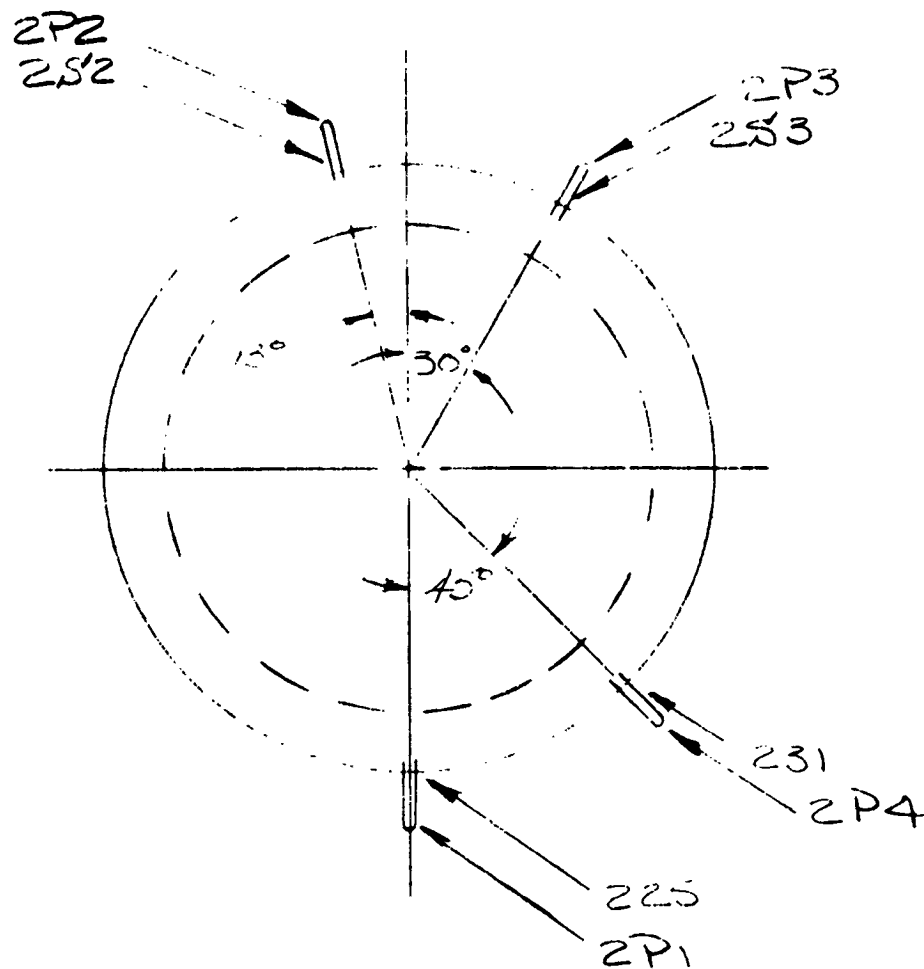


Pitot #	Static #	X <sub>0</sub>	Y <sub>0</sub>	Z <sub>0</sub>
IP1	142	1565.0	0	
IP2	141	1565.0	-75.0	
IP3	1S3	1484.4		330.0
IP4	1S4	1474.9		385.0
IP5	1S5	1441.0	-25.0	
IP6	1S6	1474.9		385.0
IP7	1S7	1484.4		330.0

- Pitot Taps are 0.25 from local surface  
 & static

j. Orbiter Mach Rake

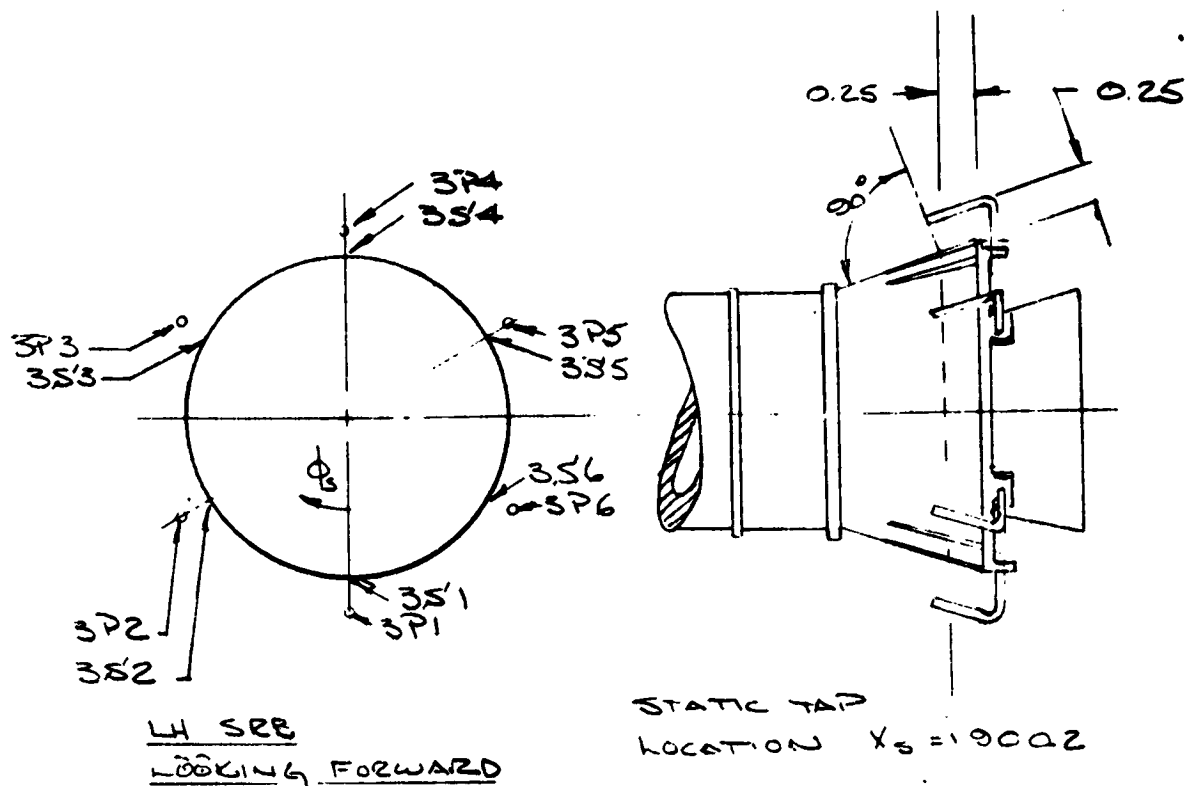
Figure 2. - Continued.



STATION, XT	PROB. TAG	SYMBOL TAG	$\phi_T$
2048.0 ↓	2P1	220	0
	2P2	2S2	167°
	2P3	2S3	210°
	2P4	231	215°

k. External Tank Mach Rakes

Figure 2. - Continued.

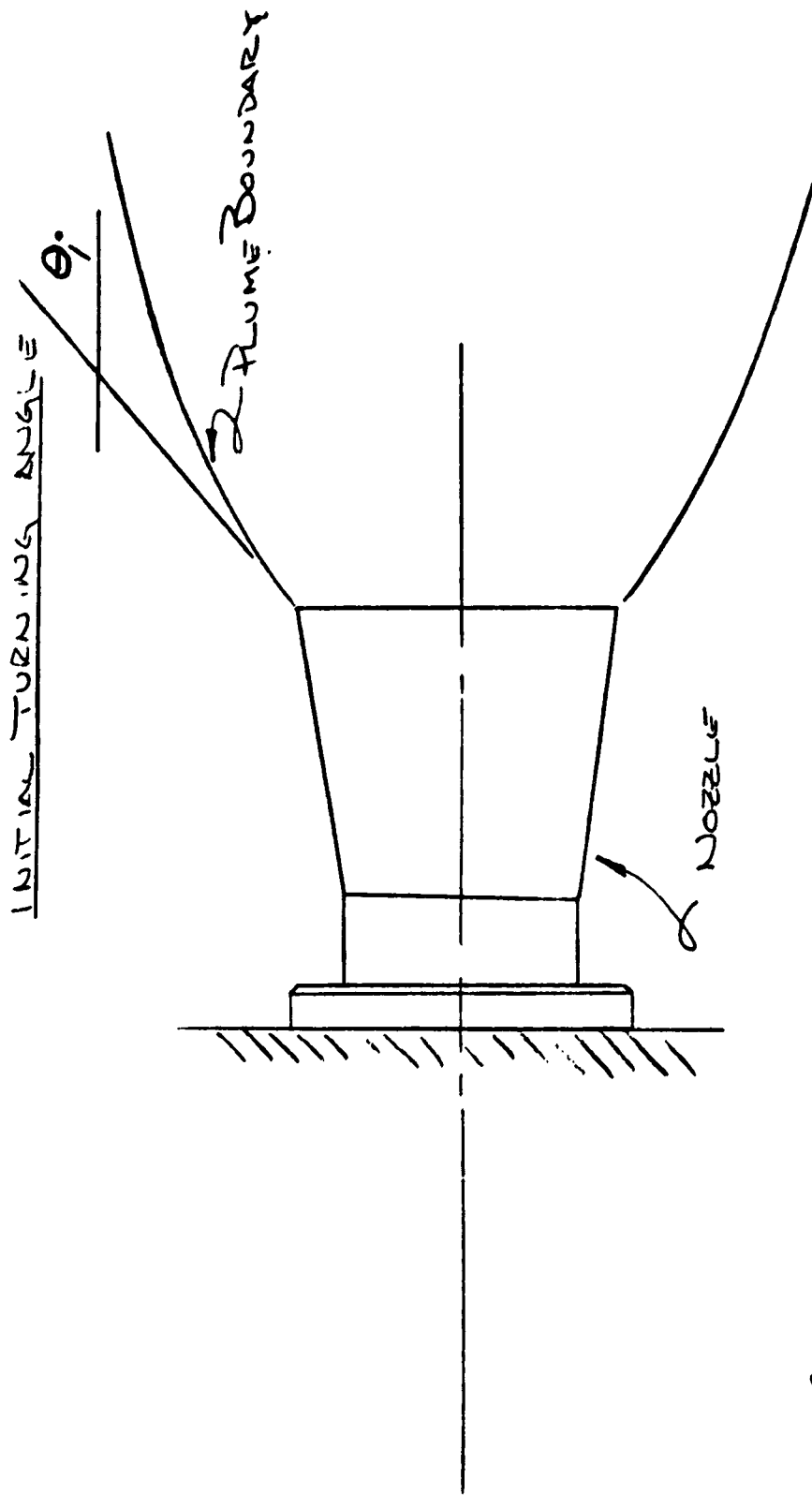


PITOT#	$X_s$ *	Static #	$X_s$	$\phi_s$
3P1	1892.2	3S'1	1900.2	0°
3P2	↓	3S'2	↓	60
3P3		3S'3		120
3P4		3S'4		180
3P5		3S'5		240
3P6		3S'6		300

\* Location is  $\perp$  to static tap.

1. SKG Mach Probe

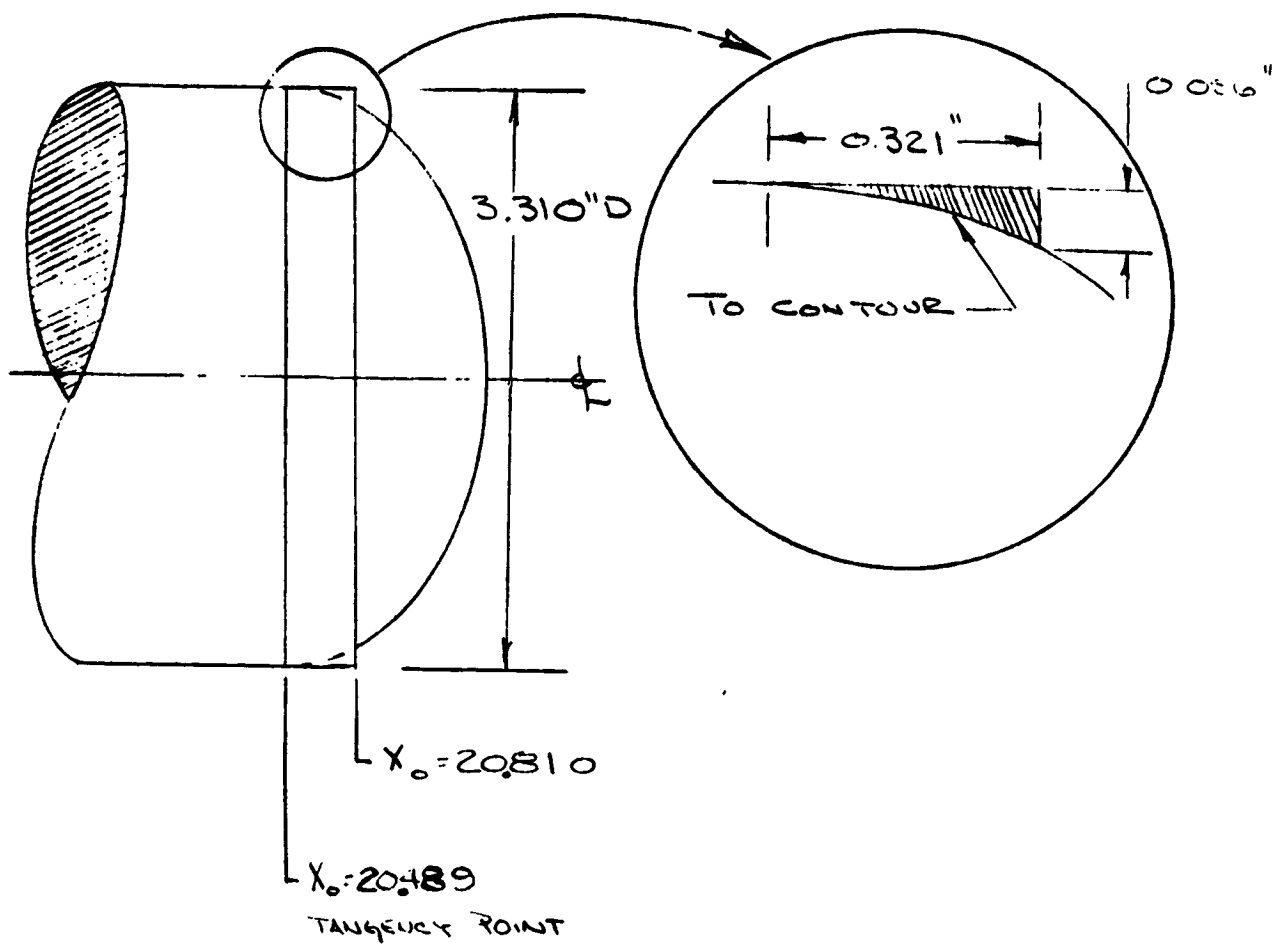
Figure 1. - Continued.



$\theta_i$  is the PLUME EXIT ANGLE MEASURED RELATIVE TO THE NOZZLE CENTERLINE. NOMINAL IS INDICATOR OF THE PROTOTYPE PLUME SHAPE AND INITIAL TURNING ANGLE; LESS THAN NOMINAL INDICATES A SMALLER AND GREATER THAN NOMINAL A LARGER THAN PROTOTYPE PLUME.

m. Definition of  $\theta_i$

Figure 2. - Continued.



- ALL DIMENSIONS MODEL SCALE
- RING IS INTENDED TO LOWER DRAG BY FIXING TRANSITION

n. Drag Ring,  $U_{\infty}$

Figure 2. - (concluded).



a. 75-OTS in the ARC 9 x 7 Wind Tunnel, 3/4 Front View

Figure 3. - Model photographs.



b. 75-OTS in the ARC 9 x 7 Wind Tunnel, 3/4 Rear View  
Figure 3. - Concluded.

APPENDIX  
TABULATED SOURCE DATA

Tabulations of plotted data are available on request from  
Data Management Services



DATE 02 FEB 76

TABULATED SOURCE DATA - 1A828

PAGE 1

ARC97-044-11A828 OTS+RAKES(SRB=OFF MPS=OFF)

(RE6001) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1230.3000 IN. YMRP = .0000 IN. YT  
 REF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 1/ 0 R/V/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.871  
 GRADIENT -1.150  
 MACH 1.55570  
 CNW .00540  
 CTMW -.00010  
 CBMW .00130  
 CHEI .08690  
 CHEO -.00650  
 .00000

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 2/ 0 R/V/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -.092  
 -.171  
 3.900  
 GRADIENT -1.00000  
 MACH 1.55570  
 CNW .01740  
 CTMW .00140  
 CBMW .00420  
 CHEI .06220  
 CHEO -.02340  
 -.02690  
 -.01230  
 .00215

RUN NO. 3/ 0 R/V/L = 4.07 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 +1.149  
 -.144  
 GRADIENT -1.55570  
 MACH 1.55570  
 CNW .11320  
 CTMW .00830  
 CBMW .02060  
 CHEI .05060  
 CHEO -.03540  
 .00000

ARC97-044-11A828 OTS+RAKES(SRB=NOM- MPS=NOM)

(RE6002) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1230.3000 IN. YMRP = .0000 IN. YT  
 REF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 13/ 0 R/V/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.985  
 -.144  
 GRADIENT -1.55570  
 MACH 1.55570  
 CNW .00500  
 CTMW .00010  
 CBMW .00100  
 CHEI .08400  
 CHEO -.00720  
 .00000

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 14/ 0 R/V/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -.019  
 -.079  
 3.997  
 GRADIENT -1.00000  
 MACH 1.55570  
 CNW .01920  
 CTMW .00350  
 CBMW .00430  
 CHEI .06110  
 CHEO -.02340  
 -.02560  
 -.01210  
 .00218

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

DATE 02 SEP 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NO4 MPS=NO4)

RECORD ( 22 JAN 76 )

REFERENCE DATA

SRF = 2690.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = 1.0000

XMRP = 976.0000 IN. XT  
YMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

ELV-16 = .000  
MACH = 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 15/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-0.152

BETA  
-0.140

GRADIENT  
1.55570

CNW

CTMW  
.00000

CBMW  
.02050

CHEI  
.04930

CHEO  
-0.05510  
.00000

ARC97-044-11A82B OTS+RAKES(SRB=NO4 MPS=NO4)

RECORD ( 22 JAN 76 )

REFERENCE DATA

SRF = 2690.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = 1.0000

XMRP = 976.0000 IN. XT  
YMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

ELV-18 = .000  
MACH = 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 4/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.985

BETA  
-0.144

GRADIENT  
1.55570

CNW

CTMW  
.00000

CBMW  
.02050

CHEI  
.08240

CHEO  
-0.05510  
.00000

RUN NO. 5/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-0.009

BETA  
-0.140

GRADIENT  
1.55570

CNW

CTMW  
.00110

CBMW  
.00440

CHEI  
.06910

CHEO  
-0.03020  
-0.02710  
-0.01180  
-0.00230

RUN NO. 6/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.45

BETA  
-0.140

GRADIENT  
1.55570

CNW

CTMW  
.00110

CBMW  
.02050

CHEI  
.04750

CHEO  
-0.03610  
-0.00000

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(RE6004) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2630.000 SQ.FT.  
 LREF = 1230.300 IN.  
 BREF = 1230.300 IN.  
 SCALE = .0100

YMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 7/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.995 BETA -.144  
 GRADIENT .00000  
 CTM .00750  
 CTMW .00000  
 CBMW .00110  
 CHEI .07760  
 CHEO -.00640  
 .00000

RUN NO. 8/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -.042 BETA -4.091  
 GRADIENT -.178  
 CTM .02150  
 CTMW .00080  
 CBMW .00450  
 CHEI .05760  
 CHEO -.02990  
 .00000

RUN NO. 9/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.123 BETA -.140  
 GRADIENT .00000  
 CTM .11440  
 CTMW .00000  
 CBMW .02050  
 CHEI .01130  
 CHEO -.03560  
 .00000

## REFERENCE DATA

SRP = 2630.000 SQ.FT.  
 LREF = 1230.300 IN.  
 BREF = 1230.300 IN.  
 SCALE = .0100

YMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 10/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.999 BETA -.144  
 GRADIENT .00000  
 CTM .01080  
 CTMW -.00040  
 CBMW .00150  
 CHEI .06920  
 CHEO -.00530  
 .00000

RUN NO. 11/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -.049 BETA -4.088  
 GRADIENT -.181  
 CTM .02450  
 CTMW .00040  
 CBMW .00480  
 CHEI .05430  
 CHEO -.02890  
 .00000

2000

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES (SRB=NO;1++ MPS=NCM)

(RE6005) ( 2 JAN 76 )

REFERENCE DATA

	SO. ST.	XMRP	976.0000	IN.	XT
1	0.000	YMRP	0.0000	IN. <td>YT</td>	YT
2	0.000	ZMRP	400.0000	IN. <td>ZT</td>	ZT
3	0.000				
4	0.000				
5	0.000				
6	0.000				
7	0.000				
8	0.000				
9	0.000				
10	0.000				
11	0.000				
12	0.000				
13	0.000				
14	0.000				
15	0.000				
16	0.000				
17	0.000				
18	0.000				
19	0.000				
20	0.000				
21	0.000				
22	0.000				
23	0.000				
24	0.000				
25	0.000				
26	0.000				
27	0.000				
28	0.000				
29	0.000				
30	0.000				
31	0.000				
32	0.000				
33	0.000				
34	0.000				
35	0.000				
36	0.000				
37	0.000				
38	0.000				
39	0.000				
40	0.000				
41	0.000				
42	0.000				
43	0.000				
44	0.000				
45	0.000				
46	0.000				
47	0.000				
48	0.000				
49	0.000				
50	0.000				
51	0.000				
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72	0.000				
73	0.000				
74	0.000				
75	0.000				
76	0.000				
77	0.000				
78	0.000				
79	0.000				
80	0.000				
81	0.000				
82	0.000				
83	0.000				
84	0.000				
85	0.000				
86	0.000				
87	0.000				

ELV-1B =	.000	ELV-OB =	.000
MACH =	1.550	PT =	30.700

### PARAMETRIC DATA

PLU NO. 12/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
1.12	.140	1.55570	.11480	.00800	.02050	.03830	-.03480
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS+RAKES (SRB=V,R,Y MPS=NOM)

(RE6006) (27 JAN 76)

## REFERENCE DATA

SEAL	SO. FT.	XMRP	IN.	XT
1334	290.000		976.000	
1335	120.300	YMRP	.000	YT
1336	120.300	ZMRP	400.000	ZT
1337	120.300			

BETA	=	.000	ELV-16	=	.000
ELV-08	=	.000	MACH	=	1.550
PT	=	30.700			

## PARAMETRIC DATA

RUN NO. 70/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

ARC97-044-11A82B OTS+RAKES (SRB=NOM  
MPS=NOM--)

(RE6007) ( 22 JAN 76 )

44-38861-1033

	IN.	XT
XVPP	976.0000	IN.
YVPP	.0000	IN.
ZVPP	400.0000	IN.
		ZT

$$\begin{array}{rcl} \text{ELV-1B} & = & .000 \\ \text{MACH} & = & 1.550 \end{array} \quad \begin{array}{rcl} \text{ELV-0B} & = & .000 \\ \text{PT} & = & 30.700 \end{array}$$

### PARAMETRIC DATA

RUN NO. 65/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	DATA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
-3.33	.150	1.55520	.00540	-.00010	.00100	08.150	-.00560
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

GRADIENT INTERVAL = -5.00/ 5.00

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NON MPS=NON-)

(RE6007) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 1890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1890.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1890.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 57/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
.015	-4.101	.01900	.00100	.00430	.05950	-.02750
.015	-1.184	.05870	.00320	.01070	.06460	-.02490
.002	3.903	.10080	.00670	.01750	.07030	-.01050
	GRADIENT	.00000	.00071	.00165	.00135	.00213

RUN NO. 68/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.102	-1.147	.11270	.00810	.02040	.04720	-.03400
	GRADIENT	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1890.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1890.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ARC97-044-11A82B OTS+RAKES(SRB=NON MPS=NON+)

(RE6008) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 16/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-3.935	-1.144	.00710	.00000	.00110	.08100	-.00670
	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 17/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-0.42	-4.091	.02070	.00110	.00440	.05940	-.02930
-0.22	-1.181	.05930	.00320	.01060	.06350	-.02640
-0.05	3.997	.10410	.00730	.01780	.06820	-.01180
	GRADIENT	.00000	.00078	.00169	.00110	.00220

RUN NO. 18/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.092	-1.140	.11430	.00820	.02050	.04670	-.03550
	GRADIENT	.00000	.00000	.00000	.00000	.00000

DATE 22 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY) (RE6009) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

## PARAMETRIC DATA

BETA = .000 ELV-1B = .000  
 ELV-OB = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 09/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	WVSCPR	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHEO
000	283.730	-1.4680	1.5520	.0030	.00340	.01090	.06440	-.02530
002	251.670	-1.4580	1.5520	.06080	.00350	.01090	.06420	-.02510
003	303.160	-1.4580	1.5520	.06060	.00340	.01090	.06350	-.02540
003	325.790	-1.4580	1.5520	.06110	.00350	.01100	.06360	-.02510
003	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(RE6010) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 19/ 0 RN/L = 3.49 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHEO
000	-1.095	2.0000	.00560	-.00020	.00050	.03270	-.00250
000	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 20/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHEO
000	-4.043	2.0000	.01590	.00040	.00300	.00050	-.03060
000	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 21/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHEO
000	-1.095	2.0000	.00580	.00030	.01420	-.00210	-.03800
000	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

REPRODUCIBILITY OF THE  
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ARC97-044-11A828 OTS+RAKES(SRB=NON- MPS=NON)

(RE6011) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 55/ 0 PN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-3.627	-.095	.00520	-.00020	.00040	.02830	-.00010
	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 56/ 0 PN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
.320	-4.046	.01770	.00050	.00310	.00010	-.02730
.326	-.132	.04580	.00220	.00730	.01050	-.01840
.313	3.952	.07660	.00390	.01180	.02100	-.00700
	GRADIENT	-.00000	.00737	.00109	.00261	.00254

RUN NO. 57/ 0 PN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.463	-.095	.08500	.00540	.01400	-.00310	-.03520
	GRADIENT	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SRF = 2630.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 46/ 0 PN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-3.634	-.095	.00440	-.00050	.00030	.02560	-.00010
	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 47/ 0 PN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
.327	-4.049	.01710	.00010	.00300	-.00030	-.02730
.353	-.132	.04520	.00220	.00720	.00950	-.01840
.323	3.952	.07640	.00390	.01180	.01690	-.00740
	GRADIENT	-.00000	.00741	.00110	.00215	.00249

ARC97-044-11A828 OTS+RAKES(SRB=NON MPS=NON)

(RE6012) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.000  
 ELV-OB = .000  
 PT = 30.700

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

(RE6012) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 48/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.123 BETA -1.032 MACH 2.00030 CNW .08530 CTMW .00530 CBMW .01410 CHEI -.00480 CHEO -.03550  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B = .000 ELV-08 = .600  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(RE6013) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 49/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.624 BETA -1.095 MACH 2.00030 CNW .00650 CTMW .00060 CBMW .00040 CHEI .02100 CHEO -.00020  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 50/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .327 BETA -4.049 MACH 2.00030 CNW .01940 CTMW -.00020 CBMW .00320 CHEI -.00120 CHEO -.02760  
 .329 .132 .04680 .00210 .00740 .00750  
 .320 3.949 .07630 .00370 .01180 .01110  
 GRADIENT -.00000 .00712 .00049 .00108 .00153 .00250

RUN NO. 51/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.159 BETA -1.095 MACH 2.00030 CNW .08500 CTMW .00520 CBMW .01400 CHEI -.00580 CHEO -.03550  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

CHEO -.03550  
 .00000



ANALYST: J. C. H. 11-11-82B OTS+RAKES(SRB=NCM+ MPS=NCM)

(REF014) (22 JAN 76)

( )  
 ( )  
 ( )  
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 ( )  
 ( )  
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Yr	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1970	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100

ELV-1B =	.000	ELV-0B =	.000
MACH =	2.000	PT =	30.700

### PARAMETRIC DATA

5.00	-5.00/	3.55	52/ 0	RN/L =	GRADIENT INTERVAL =
------	--------	------	-------	--------	---------------------

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHE0
-3.527	-.095	2.00030	.01130	-.00080	.00100	.00870	-.00100
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 53/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
.310	-4.046	2.0030	.02460	-.00070	.00380	-.00470	-.02740
.333	-.132	2.0030	.04860	.00190	.00750	-.00130	-.01850
.330	3.949	2.0030	.07690	.00370	.01180	-.00050	-.00980
GRADIENT		-.00000	.00654	.00055	.00100	.00052	.00220

REV NO.	54/ 0	RN/L =	3.53	GRADIENT INTERVAL =	-5.00/	5.00
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ALP-A	BETA	MACH	CNW	CTMW	CSMW	CHEI	CHEO
4.509	-.095	2.0030	.08660	.00540	.01410	-.01070	-.03540
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-04+-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(RE6015) ( 22 JAN 76 )

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SEF	300.000	32.ET.	XRP	=	975.000	IN. XT
SEF	100.000	IN.	YRP	=	.0000	IN. YT
SEF	100.000	IN.	ZRP	=	400.0000	IN. ZT
SEF	100.000	IN.				

BETA	=	.000	ELV-1B	=	.000
ELV-OB	=	.000	MACH	=	2.000
PI	=	30.700			

### PARAMETRIC DATA

RUN NO. 65/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

RUN NO. 65/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ARC97-044-11A82B OTS+RAKES(SRB=NON MPS=NON-)

REFERENCE DATA

SREF = 2500 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200 3000 IN. YMRP = .0000 IN. YT  
 BREF = 1200 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 61/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.641  
 GRADIENT  
 -1.095  
 MACH  
 2.00030  
 CNW  
 .00550  
 CTMW  
 -.00010  
 CBMW  
 .00040  
 CHEI  
 .02660  
 CHEO  
 -.00010  
 .00000

RUN NO. 62/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -4.046  
 GRADIENT  
 -1.135  
 MACH  
 2.00030  
 CNW  
 .04510  
 CTMW  
 .00020  
 CBMW  
 .00300  
 CHEI  
 -.00010  
 CHEO  
 -.02720  
 -.01840  
 -.00680  
 .00255

RUN NO. 63/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 4.409  
 GRADIENT  
 -1.098  
 MACH  
 2.00030  
 CNW  
 .08560  
 CTMW  
 .00550  
 CBMW  
 .01410  
 CHEI  
 -.00400  
 CHEO  
 -.03600  
 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NON MPS=NON-)

REFERENCE DATA

SREF = 2500 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200 3000 IN. YMRP = .0000 IN. YT  
 BREF = 1200 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 59/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.651  
 GRADIENT  
 -1.098  
 MACH  
 2.00030  
 CNW  
 .00590  
 CTMW  
 -.00050  
 CBMW  
 .00040  
 CHEI  
 .02310  
 CHEO  
 -.00030  
 .00000

RUN NO. 59/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -4.046  
 GRADIENT  
 -1.132  
 MACH  
 2.00030  
 CNW  
 .04490  
 CTMW  
 -.00020  
 CBMW  
 .00310  
 CHEI  
 -.00080  
 CHEO  
 -.02720  
 -.01810  
 -.00700  
 .00253

DATE 22 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(RE6017) ( 22 JAN 76 )

REFERENCE DATA

STEP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 60/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
-3.373	-.095	2.0000	.08450	.00500	.01390	-.00490	-.03520
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-0B = .000  
MACH = 2.000 PT = 30.700

PARAMETRIC DATA

REFERENCE DATA

STEP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 64/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
-.395	-.09830	2.00030	.04810	.00260	.00760	.00920	-.01890
.373	-.09830	2.00030	.04750	.00240	.00750	.00910	-.01860
.366	-.09930	2.00030	.04760	.00230	.00750	.00870	-.01860
.369	-.09830	2.00030	.04790	.00230	.00760	.00840	-.01840
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

BETA = .000 ELV-1B = .000  
ELV-0B = .300 MACH = 2.000  
PT = 30.700

PARAMETRIC DATA

REFERENCE DATA

STEP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 22/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
-3.373	-.099	2.20000	.01040	.00080	.00110	.01770	-.00400
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-0B = .000  
MACH = 2.200 PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(RE6019) ( 22 JAN 76 )

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\*\*\*\*\* SOURCE DATA - 1A82B

25  
Page 2

ARC97-C-4-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

REFERENCE DATA

	976.0000	IN.	XT
976.0000	IN.	YT	
900.0000	IN.	ZT	

(REF019) ( 22 JAN 78 )

### PARAMETRIC DATA

ELV-1B =	.000	ELV-CB =	.000
MACH =	2.200	PI =	30.700

P-10. 23/3 RV/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

BETA	MACH	CNW	CTW	CBMW	CHEI	CHEO
2.0000	2.0000	.01800	.00070	.00310	-.02120	-.02490
1.936	2.0000	.04360	.00210	.00670	-.00650	-.01780
3.952	2.0000	.06950	.00260	.01030	-.00860	-.00860
GRADIENT	.00000	.00632	.00024	.00090	.00376	.00204

CO <sub>2</sub> %O <sub>2</sub>	24/0	PN/L	=	3.24	GRADIENT INTERVAL	=	-5.00/	5.00
ALPHA	BETA	MACH		CNW	CTMW	CBMW	CHCI	CHCO
+7.75	-0.69	2.20000		.07930	.00440	.01280	-.02230	-.03140
	GRADIENT	.00000		.00000	.00000	.00000	.00000	.00000

ARC97-044-!!A82B OTS+RAKES(SRB=NOM- MPS=NOM)

REC'D - C.A.A.

[illegible]

(RE6020) ( 22 JAN 76 )

### PARAMETRIC DATA

ELV-1B =	.000	ELV-CB =	.000
MACH =	2.200	PT =	30.720

Est. C.	34/ C	RN/L =	3.25	GRADIENT INTERVAL =	-5.00/	5.00
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ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
2.510	.032	2.20050	.01160	.00070	.00120	.01370	-.00200
	COEFFICIENT	.00000	.00000	.00000	.00000	.00000	.00000

NO. 2540 R/L • 3.27 GRADIENT INTERVAL • -5.00/ 5.00

DATE	MACH	CNH	CTNW	CBW	CHE	CHEO
1974-01-01	2.2050	.0200	.0060	.0330	-.0210	-.0220
1974-01-02	2.2050	.0400	.0020	.0360	-.0620	-.0150
1974-01-03	2.2050	.0690	.0290	.0120	-.0030	-.0060
1974-01-04	.0000	.00617	.0029	.0087	.00307	.00189

Run No.	IN/L	GRADIENT INTERVAL	GRADIENT
35/0	3.28	-5.00/	5.00

Variable	Mean	Std. Dev.	Minimum	Maximum
BETA	-.028	.028	-.050	.010
CONSTANT	2.20059	.00000	2.20059	2.20059
CMW	.07830	.00000	.07830	.07830
CMW	.00350	.00000	.00350	.00350
CBWM	.01250	.00000	.01250	.01250
CHCI	-.02340	.00000	-.02340	-.02340
CHCO	-.02810	.00000	-.02810	-.02810

DATE 12 FEB 75

ABLATED SOURCE DATA - 1A82B

PAGE 13  
(RE6021) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1000.0000 IN. YMRP = .0000 IN. YT  
SREF = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.00

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

RUN NO. 25/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.413 BETA -1.089  
GRADIENT .00000  
CNW .01230 CTMW .00050 CBMW .00120 CHEI .01020  
CHEO -.00350 .00000

RUN NO. 26/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .548 BETA -4.036  
GRADIENT .00000  
CNW .02140 CTMW .00040 CBMW .00330 CHEI -.02220  
CHEO -.02400 .00000  
ALPHA .550 BETA -1.129  
GRADIENT .00000  
CNW .04510 CTMW .00200 CBMW .00670 CHEI -.00970  
CHEO -.01700 .00000  
ALPHA .528 BETA 3.949  
GRADIENT .00000  
CNW .07060 CTMW .00300 CBMW .01030 CHEI -.00100  
CHEO -.00880 .00000

RUN NO. 27/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.643 BETA -1.089  
GRADIENT .00000  
CNW .08090 CTMW .00460 CBMW .01280 CHEI -.02360  
CHEO -.03050 .00000

REFERENCE DATA

SREF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1000.0000 IN. YMRP = .0000 IN. YT  
SREF = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.00

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

RUN NO. 28/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.410 BETA -1.092  
GRADIENT .00000  
CNW .01600 CTMW .00040 CBMW .00150 CHEI .00370  
CHEO -.00420 .00000

RUN NO. 29/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .028 BETA -4.036  
GRADIENT .00000  
CNW .02530 CTMW .00000 CBMW .00370 CHEI -.02360  
CHEO -.02370 .00000  
ALPHA .547 BETA -1.129  
GRADIENT .00000  
CNW .04660 CTMW .00200 CBMW .00680 CHEI -.01140  
CHEO -.01680 .00000  
ALPHA .531 BETA 3.949  
GRADIENT .00000  
CNW .07170 CTMW .00290 CBMW .01050 CHEI -.00700  
CHEO -.00920 .00000

# TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(RE6022) ( 22 JAN 75 )

## REFERENCE DATA

SRP = 1230.000 SQ.FT. XMRP = 976.000 IN. XT  
 LREF = 1230.000 IN. YMRP = .000 IN. YT  
 BRP = 1230.000 IN. ZMRP = 400.000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 30/ 0 RN/L = 3.24 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.547 BETA -.089 CNW .08100 CTMW .00450 CBMW .01280 CHEI -.02550  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 CHEO -.03050  
 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(RE6023) ( 22 JAN 75 )

## REFERENCE DATA

SRP = 1230.000 SQ.FT. XMRP = 976.000 IN. XT  
 LREF = 1230.000 IN. YMRP = .000 IN. YT  
 BRP = 1230.000 IN. ZMRP = 400.000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 31/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.413 BETA -.092 CNW .01840 CTMW .00000 CBMW .00170 CHEI -.00400  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 CHEO -.00510  
 .00000

RUN NO. 32/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.547 BETA -.089 CNW .08100 CTMW .00450 CBMW .01280 CHEI -.02550  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 CHEO -.03050  
 .00000

RUN NO. 33/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.547 BETA -.089 CNW .08100 CTMW .00450 CBMW .01280 CHEI -.02550  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 CHEO -.03050  
 .00000

(RE6024) (22 JAN 75)

## REFERENCE DATA

		SQ.F.	XMRP	=	.976	.0000	IN. YI
			YMRD	=	.	.0000	IN. YT
			ZMRB	=	.400	.0000	IN. ZI

BETA	=	.000	ELV-IB	=	.000
ELV-OB	=	.000	MACH	=	2.200
PT	=	30.700			

### PARAMETRIC DATA

RUN NO. 45/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	SECTOR	BETA	MACH	CN1	CTM1	CBM1	CHE1	CHE0
577	234.710	-0.083	2.2050	-0.450	0.020	-0.0570	-0.0760	-0.1430
577	332.710	-0.083	2.2050	-0.440	0.020	-0.0660	-0.0790	-0.1430
577	430.710	-0.083	2.2050	-0.440	0.0210	-0.0660	-0.0920	-0.1430
577	528.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	626.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	724.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	822.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	920.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1018.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1116.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1214.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1312.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1410.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1508.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1606.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1704.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1802.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1900.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	1998.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2096.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2194.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2292.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2390.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2488.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2586.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2684.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2782.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2880.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	2978.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	3076.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	3174.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	3272.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	3370.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	3468.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	3566.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577	3664.710	-0.083	2.2050	-0.440	0.020	-0.0570	-0.1060	-0.1440
577								

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM-)

(REFUGES) (22 JAN 76)

REFERENCE DATA

```

SREF = 253.000 SQ.FT.      XMRP = 976.000 IN. XT
GREF = 100.000 IN.        YMRP = .000 IN. YT
BREF = 253.000 IN.        ZMRP = 400.000 IN. ZT
SCAL = .000

```

ELV-18 =	.000	ELV-08 =	1
MACH =	2.250	PT =	30.720

## PARAMETRIC DATA

PUN NO.	40/ 0	RN/L =	3.28	GRADIENT INTERVAL =	-5.00/ 5.00
---------	-------	--------	------	---------------------	-------------

A-PL-4	BETA	MACH	CNW	CTMW	CBMW	CHE:	CHCO
-7.130	-.092	2.2050	.01220	.00080	.0120	.01270	-.00180
	CRACENT	.00000	.00000	.00000	.00000	.00000	.00000

5.5/3.29	41/0	RN/L = 3.29	GRADIENT INTERVAL = -5.00/ 5.00
----------	------	-------------	---------------------------------

ALPHA	BETA	MACH	C <sub>W</sub> H	CTM <sub>W</sub>	CBM <sub>W</sub>	CHEI	CHEO
0.0000	0.0000	2.20050	0.02000	0.00060	0.00320	-0.02130	-0.02170
0.0000	0.125	2.20050	0.03500	0.00220	0.00650	-0.00860	-0.01470
0.0000	0.250	2.20050	0.06810	0.00290	0.01010	-0.01200	-0.00700
0.0000	0.375	2.20050	0.06601	0.0029	0.0096	-0.0081	-0.0084

Est. A.C.	-2/0	Est. =	3.29	GRADIENT INTERVAL =	-5.00/	5.00
-----------	------	--------	------	---------------------	--------	------

BETA	MACH	CNW	CTMW	CBMW	CHE1	CHE0
- .988	2.20350	.07800	.00450	.01250	-.02360	-.02819
Gradient	.00000	.00000	.00000	.00000	.00000	.00000

BETA	MACH	CNN	CTM	CBM	CHC
2-14	2-27	2-28	2-29	2-30	2-31

[illegible]





DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF) (RE6028) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 113/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-3.905	-.150	.00610	.00020	.00130	.08560	-.00700
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000

RUN NO. 114/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
.055	-4.085	.01700	.00100	.00420	.06120	-.02840
.052	-2.140	.03640	.00210	.00730	.06530	-.02870
.072	-.171	.05570	.00310	.01070	.06800	-.02600
.055	1.887	.08040	.00490	.01440	.07160	-.01990
.052	3.903	.10070	.00670	.01770	.07570	-.01180
GRADIENT	MACH	.00000	.00071	.00170	.00176	.00211

RUN NO. 115/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.212	-.144	.11280	.00780	.02060	.04930	-.03420
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

(RE6029) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 119/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-3.992	-.150	.00440	-.00020	.00080	.08420	-.00570
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000

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TABULATED SOURCE DATA - 1A92B

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ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

(RE6029) ( 22 JAN 76 )

## REFERENCE DATA

SPEED = 2500.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 10.000

RUN NO. 120/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHE0
4.122	-4.085	1.55570	.01900	.00120	.00430	.06090	-.02830
4.122	-1.159	1.55570	.05970	.00320	.01080	.06580	-.02550
4.122	3.906	1.55570	.10300	.00710	.01780	.07340	-.01100
4.122	GRADIENT	-.00000	.01051	.00074	.00169	.00157	.00217

RUN NO. 121/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHE0
4.135	-1.144	1.55570	.11310	.00800	.02050	.04810	-.03450
4.135	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(RE6030) ( 22 JAN 76 )

## REFERENCE DATA

SPEED = 2500.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 10.000

RUN NO. 116/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHE0
-3.979	-1.147	1.55570	.00460	-.00020	.00090	.08150	-.01360
-3.979	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 117/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHE0
4.122	-4.085	1.55570	.01790	.00080	.00410	.05930	-.02320
4.122	-2.170	1.55570	.03430	.00170	.00730	.06250	-.02350
4.122	1.171	1.55570	.05870	.00320	.01060	.06370	-.02530
4.122	1.987	1.55570	.08070	.00500	.01420	.06810	-.01590
4.122	3.903	1.55570	.10190	.00690	.01770	.07020	-.01030
4.122	GRADIENT	.00000	.01057	.00078	.00170	.00137	.00223

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 PT = 30.700

DATE 22 FEB 76

REGULATED SOURCE DATA - 11928

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ARC97-044-11A 3 OTS(SRB=NOM MPS=NOM)

(RE6030) ( 22 JAN 76 )

## REFERENCE DATA

SPDF = 2690.0000 SQ.FT. X<sub>REF</sub> = 976.0000 IN. XT  
 REF = 1290.3000 IN. Y<sub>REF</sub> = 0.0000 IN. YT  
 REF = 1290.3000 IN. Z<sub>REF</sub> = 400.0000 IN. ZT  
 SCALE = 1.0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 118/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA 4.128 BETA -1.17 MACH 1.55570 CHEI .04670  
 GRADIENT .00000 CNW .11390 CBMW .02050  
 CHEO -.03440  
 .00000

ARC97-044-11A828 OTS(SRB=NOM+ MPS=NOM)

(RE6031) ( 22 JAN 76 )

## REFERENCE DATA

SPDF = 2520.0000 SQ.FT. X<sub>REF</sub> = 976.0000 IN. XT  
 REF = 1290.3000 IN. Y<sub>REF</sub> = 0.0000 IN. YT  
 REF = 1290.3000 IN. Z<sub>REF</sub> = 400.0000 IN. ZT  
 SCALE = 1.0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 P = 30.700

RUN NO. 124/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA -5.035 BETA -1.169 MACH 1.55570 CHEI .07810  
 GRADIENT .00000 CNW .03570 CBMW .00090  
 CHEO -.00530  
 .00000

RUN NO. 122/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA -5.008 BETA -1.171 MACH 1.55570 CHEI .07750  
 GRADIENT .00000 CNW .00550 CBMW .00100  
 CHEO -.00530  
 .00000

RUN NO. 123/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA -5.055 BETA -1.085 MACH 1.55570 CHEI .05730  
 GRADIENT 3.903 CNW .02120 CBMW .00450  
 .00000 CNW .06340 CBMW .01080  
 .00000 CNW .02860 CBMW .00760  
 .00000 CNW .01019 CBMW .00165  
 .00078 CBMW .00091

CHEO -.02830  
 -.02540  
 -.01060  
 .00223

ARC97-044-11A82B OTS(SRB=NOM++ MPS=NOM)

(REG032) ( 22 JAN 76 )

REFERENCE DATA

REF = 990.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 100.0000 IN. YMRP = .0000 IN. YT  
 REF = 100.0000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 125/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.032 BETA -1.165  
 GRADIENT 1.55570 MACH .00910 CNW .00040 CTMW .00130 CBMW .07320 CHE1  
 1.55570 .00000 .00000 .00000 .00000 .00000  
 CHEO -.00530  
 .00000

RUN NO. 125/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.085 BETA -1.168  
 GRADIENT 1.55570 MACH .06200 CNW .00070 CTMW .00490 CBMW .05420 CHE1  
 1.55570 .10440 .00710 .00080 .00163 -.00030  
 CHEO -.02810  
 -.02520  
 -.00960  
 .00233

RUN NO. 127/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.015 BETA -1.169  
 GRADIENT 1.55570 MACH .11370 CNW .00780 CTMW .02040 CBMW .03850 CHE1  
 .00000 .00000 .00000 .00000 .00000  
 CHEO -.03380  
 .00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM-)

(REG033) ( 22 JAN 76 )

REFERENCE DATA

REF = 990.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 100.0000 IN. YMRP = .0000 IN. YT  
 REF = 100.0000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 128/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.042 BETA -1.165  
 GRADIENT 1.55570 MACH .00490 CNW .00030 CTMW .00090 CBMW .08240 CHE1  
 1.55570 .00000 .00000 .00000 .00000 .00000  
 CHEO -.00580  
 .00000

RUN NO. 129/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.042 BETA -1.168  
 GRADIENT 1.55570 MACH .05970 CNW .01910 CTMW .00100 CBMW .06010 CHE1  
 1.55570 .10390 .00730 .00079 .00170 .00143  
 CHEO -.02820  
 -.02550  
 -.01090  
 .00218

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM+)

(RE6033) ( 22 JAN 76 )

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
SREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 0.000

RUN NO. 130/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.025 BETA -0.171 MACH 1.55570 CTMW .00800 CBMW .02030 CHEI .04760  
GRADIENT .00000 .00000 .00000 .00000 .00000

CHEO  
-0.03420  
.00000

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM+)

(RE6034) ( 22 JAN 76 )

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
SREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 0.000

RUN NO. 131/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.018 BETA -0.165 MACH 1.55570 CTMW -0.0060 CBMW .00070 CHEI .08100  
GRADIENT .00000 .00000 .00000 .00000 .00000

CHEO  
-0.00560  
.00000

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

RUN NO. 132/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 7.055 BETA -4.082 MACH 1.55570 CTMW .00060 CBMW .00410 CHEI .05920  
GRADIENT .00000 .00000 .00000 .00000 .00000

CHEO  
-0.02820  
-0.02520  
-0.01050  
.00223

RUN NO. 133/ 0 RN/L = 3.97 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.025 BETA -0.171 MACH 1.55570 CTMW .00780 CBMW .02030 CHEI .04650  
GRADIENT .00000 .00000 .00000 .00000 .00000

CHEO  
-0.03410  
.00000

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(RE6035) ( 22 JAN 76 )

REFERENCE DATA

REF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1200.3000 IN. YMRP = .0000 IN. YT  
REF = 1200.3000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = .000  
MACH = 2.000  
PT = 30.700  
ELV-08 = .000  
PT = 30.700

RUN NO. 92/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.551  
BETA  
-1.117  
GRADIENT  
2.00030  
MACH  
.00000  
CNW  
.00290  
CTMW  
-.00040  
CBMW  
.00040  
CHE1  
.03210  
CHEO  
.00000  
CHEO  
.00000

RUN NO. 93/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.551  
BETA  
-1.117  
GRADIENT  
2.00030  
MACH  
.00000  
CNW  
.00290  
CTMW  
-.00040  
CBMW  
.00040  
CHE1  
.03210  
CHEO  
.00000  
CHEO  
.00000

RUN NO. 94/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.551  
BETA  
-1.117  
GRADIENT  
2.00030  
MACH  
.00000  
CNW  
.00290  
CTMW  
-.00040  
CBMW  
.00040  
CHE1  
.03210  
CHEO  
.00000  
CHEO  
.00000

ARC97-044-11A828 OTS(SRB=ONM- MPS=ONM)

(RE6036) ( 22 JAN 76 )

REFERENCE DATA

REF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1200.3000 IN. YMRP = .0000 IN. YT  
REF = 1200.3000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = .000  
MACH = 2.000  
PT = 30.700  
ELV-08 = .000  
PT = 30.700

RUN NO. 98/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.551  
BETA  
-1.117  
GRADIENT  
2.00030  
MACH  
.00000  
CNW  
.00290  
CTMW  
-.00040  
CBMW  
.00040  
CHE1  
.03210  
CHEO  
.00000  
CHEO  
.00000

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

(RE6036) ( 22 JAN 76 )

ADJUSTED CURVE DATA - 1A82B

ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

REFERENCE DATA

SPR = 2000.000 54.57  
 WMRP = 1000.000 14. XT  
 ZMRP = 1000.000 14. YI  
 ZMRP = 1000.000 14. ZI

PARAMETRIC DATA

ELV-10 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 100/0 RVL = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.297	-1.139	.01730	.00020	.00310	.00000	-.02810
4.123	-1.123	.00030	.00180	.00730	.01070	-.01870
4.293	3.955	.00030	.00370	.01180	.02190	-.00710
	GRADIENT	.00737	.00044	.00109	.00274	.00263

RUN NO. 100/0 RVL = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.429	-1.098	.00030	.00510	.01400	-.00400	-.03580
	GRADIENT	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

SPR = 2000.000 54.57  
 WMRP = 1000.000 14. XT  
 ZMRP = 1000.000 14. YI  
 ZMRP = 1000.000 14. ZI

PARAMETRIC DATA

ELV-10 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 95/0 RVL = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.297	-1.139	.01730	.00020	.00310	.00000	-.02810
4.123	-1.123	.00030	.00180	.00730	.01070	-.01870
4.293	3.955	.00030	.00370	.01180	.02190	-.00710
	GRADIENT	.00737	.00044	.00109	.00274	.00263

RUN NO. 95/0 RVL = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
4.297	-1.139	.01730	.00020	.00310	-.00090	-.02820
4.123	-1.123	.00030	.00180	.00730	.00890	-.01980
4.293	3.955	.00030	.00370	.00970	.01530	-.01320
	GRADIENT	.00737	.00045	.00109	.00240	.00258

TABLED SOURCE DATA - 1A82B

(RE6037) ( 22 JAN 76 )

ARC07-044-11A82B QTS(SRB=NOM MPS=NOM)

REFERENCE DATA

XGRP = 2690.0000 SQ.FT.  
 YGRP = 1350.0000 IN.  
 ZGRP = 1350.0000 IN.  
 XGRP = 976.0000 IN. XT  
 YGRP = 2.0000 IN. YT  
 ZGRP = 400.0000 IN. ZT

RUN NO. 97/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
7.433	1.098	.08520	.00500	.01410	-.00560	-.03600
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000
	2.00030					

ELV-1B = .000  
 MACH = 2.000  
 ELV-0B = .000  
 PT = 30.700

PARAMETRIC DATA

ARC07-044-11A82B QTS(SRB=NOM MPS=NOM)

(RE6038) ( 22 JAN 76 )

REFERENCE DATA

XGRP = 2690.0000 SQ.FT.  
 YGRP = 1350.0000 IN.  
 ZGRP = 1350.0000 IN.  
 XGRP = 976.0000 IN. XT  
 YGRP = 2.0000 IN. YT  
 ZGRP = 400.0000 IN. ZT

RUN NO. 101/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-2.1664	1.098	.08670	-.00070	.00050	.02160	.00000
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000
	2.00030					

ELV-1B = .000  
 MACH = 2.000  
 ELV-0B = .000  
 PT = 30.700

PARAMETRIC DATA

RUN NO. 102/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
1.093	1.098	.01900	-.00050	.00320	-.00150	-.02780
GRADIENT	MACH	.04620	.00170	.00730	.00810	-.01870
	2.00030	.07560	.00360	.01180	.01110	-.00770
	2.00000	.00721	.00051	.00108	.00157	.00252

RUN NO. 103/ 0 RN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
1.093	1.098	.08510	.00510	.01400	-.00680	-.03570
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000
	2.00030					



(RE6039) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700

TABLED SOURCE DATA - 1A82B

APC97-04-11A82B OTS(S4B=10M+ MPS=NOM)

REFERENCE DATA

REF = 975.0000 IN. XT  
REF = 975.0000 IN. YT  
REF = 975.0000 IN. ZT  
REF = 975.0000 IN. XT  
REF = 975.0000 IN. YT  
REF = 975.0000 IN. ZT

RUN NO. 104/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CNA CTMW CBMW CHEI CHEO  
-3.53 1.099 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

RUN NO. 105/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CNA CTMW CBMW CHEI CHEO  
-3.54 1.099 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

RUN NO. 106/ 0 RN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CNA CTMW CBMW CHEI CHEO  
-3.52 1.099 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

APC97-04-11A82B OTS(S4B=10M+ MPS=NOM)

(RE6040) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700

REFERENCE DATA

REF = 975.0000 IN. XT  
REF = 975.0000 IN. YT  
REF = 975.0000 IN. ZT  
REF = 975.0000 IN. XT  
REF = 975.0000 IN. YT  
REF = 975.0000 IN. ZT

RUN NO. 107/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CNA CTMW CBMW CHEI CHEO  
-3.53 1.099 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

RUN NO. 108/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CNA CTMW CBMW CHEI CHEO  
-3.54 1.099 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

# RELATED SOURCE DATA - 1482P

AD227-04+114625 075(SRB=NCW MPS=NCW+)

## REFERENCE DATA

WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT

## PARAMETRIC DATA

ELV-18 =  
MACH =

GRADIENT INTERVAL = -5.00/ 5.00  
CNW 3.53  
CBMW 3.53  
CHEI 3.53  
CHEO 3.53

AD227-04+114625 075(SRB=NCW MPS=NCW+)

## REFERENCE DATA

WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT

## PARAMETRIC DATA

ELV-18 =  
MACH =

GRADIENT INTERVAL = -5.00/ 5.00  
CNW 3.53  
CBMW 3.53  
CHEI 3.53  
CHEO 3.53

## REFERENCE DATA

WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT

GRADIENT INTERVAL = -5.00/ 5.00  
CNW 3.53  
CBMW 3.53  
CHEI 3.53  
CHEO 3.53

## PARAMETRIC DATA

ELV-18 =  
MACH =

AD227-04+114625 075(SRB=NCW MPS=NCW+)

## PARAMETRIC DATA

ELV-18 =  
MACH =

GRADIENT INTERVAL = -5.00/ 5.00  
CNW 3.53  
CBMW 3.53  
CHEI 3.53  
CHEO 3.53

AD227-04+114625 075(SRB=NCW MPS=NCW+)

## REFERENCE DATA

WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT

## PARAMETRIC DATA

ELV-18 =  
MACH =

GRADIENT INTERVAL = -5.00/ 5.00  
CNW 3.53  
CBMW 3.53  
CHEI 3.53  
CHEO 3.53

## REFERENCE DATA

WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT  
WSP = 976.0000 IN. XT

GRADIENT INTERVAL = -5.00/ 5.00  
CNW 3.53  
CBMW 3.53  
CHEI 3.53  
CHEO 3.53

## PARAMETRIC DATA

ELV-18 =  
MACH =



(3) 22.05

MON=5dW -MON=BS10 628V1: -440-LE 27

## PARAMETER DATA

ELV-1B	=	.500	ELV-03	=	.000
HACH	=	2.200	B	=	30.700

Year	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	

[illegible][illegible]
$$\Delta L = 3.32 \quad \text{GRADIENT INTERVAL} = -5.00 / 5.00$$

	MACH	C <sup>NH</sup>	C <sup>TMA</sup>	C <sup>SNA</sup>	CHI	CHC
9-7861E+1	.00000	.00000	.00360	.01260	-.02300	-.02670
9-7861E+1	.00000	.00000	.00000	.00000	.00000	.00000

14-00000, 22 JAN 76

4309-04-1: A828 015 (S9B=NCM) K1CN=5CM

PARAME-31C CATA

[illegible]

5.00/5.00	77/73	R <sup>2</sup> /3	3.31	GRADIENT INTERVAL =	-5.00/	5.00
-----------	-------	-------------------	------	---------------------	--------	------

63693	00000	00000	00000	00000
08160 -	0010	02100	02000	00000
0340	1570	MABO	NALB	00000

-9.0	RVL = 3.33	GRADIENT INTERVAL = -5.00/ 5.00
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[illegible]

(RESCH) ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

REFERENCE DATA

RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

(RESCH) ( 22 JAN 75 )

(RESCH) ( 22 JAN 75 )

REFERENCE DATA

RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

(RESCH) ( 22 JAN 75 )

(RESCH) ( 22 JAN 75 )

REFERENCE DATA

RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

(RESCH) ( 22 JAN 75 )

(RESCH) ( 22 JAN 75 )

REFERENCE DATA

RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )  
RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

RESCH ( 22 JAN 75 )

DATE 02 JUN 75

30

APC97-044-11A828 OTS(SRB=NOH++ MPS=NOH)

(PES047) 1 22 JUN 75

REFERENCE DATA

W20 = 976.0000 IN. XT  
W21 = 976.0000 IN. YT  
W22 = 976.0000 IN. ZT  
W23 = 976.0000 IN. XT  
W24 = 976.0000 IN. YT  
W25 = 976.0000 IN. ZT

RUN NO. 85/0 RV/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-3.440 0.035  
GRADIENT  
0.01610 CTM4 CBM4 CHE1  
0.0000 0.0000 0.0000  
0.0000 0.0000 0.0000

ALPHA BETA  
-3.440 0.035  
GRADIENT  
0.01610 CTM4 CBM4 CHE1  
0.0000 0.0000 0.0000  
0.0000 0.0000 0.0000

RUN NO. 85/0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-3.440 0.035  
GRADIENT  
0.01610 CTM4 CBM4 CHE1  
0.0000 0.0000 0.0000  
0.0000 0.0000 0.0000

REFERENCE DATA

W20 = 976.0000 IN. XT  
W21 = 976.0000 IN. YT  
W22 = 976.0000 IN. ZT  
W23 = 976.0000 IN. XT  
W24 = 976.0000 IN. YT  
W25 = 976.0000 IN. ZT

RUN NO. 85/0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-3.440 0.035  
GRADIENT  
0.01610 CTM4 CBM4 CHE1  
0.0000 0.0000 0.0000  
0.0000 0.0000 0.0000

RUN NO. 85/0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-3.440 0.035  
GRADIENT  
0.01610 CTM4 CBM4 CHE1  
0.0000 0.0000 0.0000  
0.0000 0.0000 0.0000

PARAMETRIC DATA

ELV-18 = 0.00  
MACH = 2.200  
PT = 30.700

CHE0  
-0.02170  
-0.01500  
-0.00980  
0.00149

CHE0  
-0.02170  
-0.01500  
-0.00980  
0.00149

CHE0  
-0.02170  
-0.01500  
-0.00980  
0.00149

PARAMETRIC DATA

ELV-18 = 0.00  
MACH = 2.200  
PT = 30.700

CHE0  
-0.02170  
-0.01500  
-0.00980  
0.00149

CHE0  
-0.02170  
-0.01500  
-0.00980  
0.00149

(RE6047) ( 22 JAN 76 )

REFERENCE DATA

SPR	=	2630.0000	SQ.FT.	XMRP	=	976.0000	IN.	XT
:290	= <td>3000</td> <td>IN.</td> <td>YMRP</td> <td>= <td>.0000</td> <td>IN.</td> <td>YT</td> </td>	3000	IN.	YMRP	= <td>.0000</td> <td>IN.</td> <td>YT</td>	.0000	IN.	YT
:300	= <td>3000</td> <td>IN.</td> <td>ZMRP</td> <td>= <td>400.0000</td> <td>IN.</td> <td>ZT</td> </td>	3000	IN.	ZMRP	= <td>400.0000</td> <td>IN.</td> <td>ZT</td>	400.0000	IN.	ZT
:310	= <td>3100</td> <td>IN.</td> <td></td> <td></td> <td></td> <td></td> <td></td>	3100	IN.					

ELV-18 =	.000	ELV-08 =	.000
MACH =	2.200	PT =	30.700

PARAMETRIC DATA

ALPHA	BETA	MACH	CNM	CTMW	CBMW	CHET
4.623	-.089	2.20000	.07720	.00420	.01240	-.02320
	GRADIENT	.00000	.00000	.00000	.00000	.00000
RUN NO.	88/ 0	RN/L	3.28	GRADIENT INTERVAL	-5.00/	5.00

ARC97-044-11A82B OTS (SRB=NOM MPS=NOM+)

REFERENCE DATA

SREF	=	2590.0000	50.FT.	XMRP	=	976.0000	IN.	XT
LREF	=	1290.3000	IN.	YMRP	=	.0000	IN.	YT
BREF	=	1290.3000	IN.	ZMRP	=	400.0000	IN.	ZT
SCALE	=	.0100						

ELV-1B =	.000	ELV-08 =	.000
MACH =	2.200	PT =	30.700

## PARAMETRIC DATA

RUN NO.	89/ 0	RN/L =	3.28	GRADIENT INTERVAL =	-5.00/	5.00
ALPHA	BETA	MACH	CNW	CTNM	CBMW	CHET
3.460	-.092	2.20000	.01050	-.00020	.00090	.00870
GRADIENT		.00000	.00000	.00000	.00000	.00000

PUN NO.	BETA	MACH	CNW	CTMW	CBMW	CHEI
ALPHA						
.468	-4.033	2.20000	.01950	-.00040	.00310	-.02240
.487	-1.113	2.20000	.04160	.00110	.00630	-.01020
.464	3.951	2.20000	.06630	.00220	.00990	-.00160
GRADIENT		.00300	.00586	.00022	.00085	.00260

ALPHA	BETA	MACH	CNM	CTMW	CBMW	CHET
4.597	-120	2.20000	.07500	.00340	.01210	-.02410
	GRADIENT	.00000	.00000	.00000	.00000	.00000

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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REFERENCE DATA

REF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1800.0000 IN. YMRP = 1800.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6049) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-1B = 4.000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 136/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 135/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 136/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 135/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 136/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 135/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

APC97-044-11A82B OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

REF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1800.0000 IN. YMRP = 1800.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

(RE6050) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-1B = 4.000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 137/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 136/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 135/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 136/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 135/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 136/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 135/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000

RUN NO. 136/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.992 1.55570  
 GRADIENT .00000



DATE 22 JAN 76

TABLED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(RE6050) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = 400.0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 139/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 3.979 BETA -.155 MACH 1.5500 CNW .11470 CTMW .00510 CBMW .02060 CHEI .01880  
 GRADIENT .00000 .00000 .00000 .00000 .00000 CHEO -.03480  
 .00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6051) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = 400.0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 143/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.027 BETA -.117 MACH 2.00000 CNW .00650 CTMW -.00190 CBMW .00080 CHEI .00910  
 GRADIENT .00000 .00000 .00000 .00000 .00000 CHEO -.00130  
 .00000

RUN NO. 144/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .263 BETA -.032 MACH 2.00000 CNW .01760 CTMW -.00110 CBMW .00340 CHEI .02380  
 .263 .120 .00000 .04700 .00050 .00770 .00980  
 .263 3.953 2.00000 .07910 .00210 .01240 .00570  
 GRADIENT .00000 .00000 .00000 .00040 .00113 .00382  
 .00258

RUN NO. 145/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.339 BETA -.035 MACH 2.00000 CNW .08500 CTMW .00360 CBMW .01420 CHEI .02390  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 .00000

... AND SOURCE DATA - 1AB2B  
... 344-11AB2B QTS(SR9=NOB  
MPS=NOB)

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	X	Y	Z	N	X	Y	Z	N
976	0	0	0	0	0	0	0	0
975	0	0	0	0	0	0	0	0
974	0	0	0	0	0	0	0	0
973	0	0	0	0	0	0	0	0
972	0	0	0	0	0	0	0	0
971	0	0	0	0	0	0	0	0
970	0	0	0	0	0	0	0	0
969	0	0	0	0	0	0	0	0
968	0	0	0	0	0	0	0	0
967	0	0	0	0	0	0	0	0
966	0	0	0	0	0	0	0	0
965	0	0	0	0	0	0	0	0
964	0	0	0	0	0	0	0	0
963	0	0	0	0	0	0	0	0
962	0	0	0	0	0	0	0	0
961	0	0	0	0	0	0	0	0
960	0	0	0	0	0	0	0	0
959	0	0	0	0	0	0	0	0
958	0	0	0	0	0	0	0	0
957	0	0	0	0	0	0	0	0
956	0	0	0	0	0	0	0	0
955	0	0	0	0	0	0	0	0
954	0	0	0	0	0	0	0	0
953	0	0	0	0	0	0	0	0
952	0	0	0	0	0	0	0	0
951	0	0	0	0	0	0	0	0
950	0	0	0	0	0	0	0	0
949	0	0	0	0	0	0	0	0
948	0	0	0	0	0	0	0	0
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945	0	0	0	0	0	0	0	0
944	0	0	0	0	0	0	0	0
943	0	0	0	0	0	0	0	0
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940	0	0	0	0	0	0	0	0
939	0	0	0	0	0	0	0	0
938	0	0	0	0	0	0	0	0
937	0	0	0	0	0	0	0	0
936	0	0	0	0	0	0	0	0
935	0	0	0	0	0	0	0	0
934	0	0	0	0	0	0	0	0
933	0	0	0	0	0	0	0	0
932	0	0	0	0	0	0	0	0
931	0	0	0	0	0	0	0	0
930	0	0	0	0	0	0	0	0
929	0	0	0	0	0	0	0	0
928	0	0	0	0	0	0	0	0
927	0	0	0	0	0	0	0	0
926	0	0	0	0	0	0	0	0
925	0	0	0	0	0	0	0	0
924	0	0	0	0	0	0	0	0
923	0	0	0	0	0	0	0	0
922	0	0	0	0	0	0	0	0
921	0	0	0	0	0	0	0	0
920	0	0	0	0	0	0	0	0
919	0	0	0	0	0	0	0	0
918	0	0	0	0	0	0	0	0
917	0	0	0	0	0	0	0	0
916	0	0	0	0	0	0	0	0
915	0	0	0	0	0	0	0	0
914	0	0	0	0	0	0	0	0
913	0	0	0	0	0	0	0	0
912	0	0	0	0	0	0	0	0

GRADIENT INTERVAL =	-5.00/	5.00
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	FEVA	WACH	CNW	CTM	CBMW	CHEI	CHEO
A-94	-0.0000	-0.0000	.0080	-0.0020	.0080	.00380	-0.00100
B-94	-0.0000	-0.0000	.0000	.0000	.0000	.0000	.0000

COV. NO.	14170	R <sup>2</sup> /L =	3.54	GRADIENT	INTERVAL =	-5.00/	5.00
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	BETA	MACH	CMW	CTW	CBMW	CHE1	CHEO
1	0.033	2.0030	.01870	-.00170	.00330	-.02460	-.02840
2	0.120	2.0030	.04770	.00030	.00760	-.01190	-.01920
3	3.952	2.0030	.07800	.00180	.01210	-.00190	-.00790
4	GRACIENT	.00000	.00743	.00344	.00110	.00284	.00257

FEIN NO.	142/ 0	RN/L =	3.55	GRADIENT INTERVAL =	-5.00/	5.00
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2-1-1	SETA	M4CH	CNM	CTM	CBM	CH1	CH0
2-1-5	UAGENT	2.00030	.09530	.00330	.01410	-.02580	-.03500
		.0000	.0000	.0000	.0000	.0000	.0000

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Year	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	

1.610	3.44	GRADIENT INTERVAL =	-5.00/	5.00
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SE-A	MACH	CNM	CTMW	CBMW	CHET	CHCO
0.0000	0.0000	0.0120	-0.0070	-0.0130	-0.00290	-0.00230
0.0000	0.0000	0.0000	-0.0000	0.0000	0.0000	0.0000
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

1.00	1.77	3.43	GRADIENT INTERVAL =	-5.00/	5.00
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DATE	DEBIT	CREDIT	BALANCE	DATE	DEBIT	CREDIT	BALANCE
1911				1911			
1912				1912			
1913				1913			
1914				1914			
1915				1915			
1916				1916			
1917				1917			
1918				1918			
1919				1919			
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1972				1972			
1973				1973			
1974				1974			
1975				1975			
1976				1976			
1977				1977			
1978				1978			
1979				1979			
1980				1980			
1981							

### PARAMETRIC DATA

ELV-1B =	4.000	ELV-0B =	.000
MACH :	2.200	PT :	30.700

CHEO  
.00230  
.00000

CHCO  
02220  
09510  
06900  
00192

DATE 22 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB-OFF MPS=OFF)

(RE6053) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 GREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 148/ 0 RN/L = 3.42 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA 4.157  
 BETA -1.110  
 GRADIENT .00000  
 MACH 2.20000  
 CNW .07760  
 CTMW .00300  
 CBMW .01260  
 CHEI -.04000  
 CHEO -.02830  
 .00000

PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(RE6054) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 GREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 149/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA -3.150  
 BETA -1.104  
 GRADIENT .00000  
 MACH 2.20000  
 CNW .01320  
 CTMW -.00070  
 CBMW .00140  
 CHEI -.00880  
 CHEO -.00210  
 .00000

PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 150/ 0

ALPHA 4.157  
 BETA -1.110  
 GRADIENT .00000  
 MACH 2.20000  
 CNW .07760  
 CTMW .00300  
 CBMW .01260  
 CHEI -.04000  
 CHEO -.02830  
 .00000

RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA 4.157  
 BETA -1.110  
 GRADIENT .00000  
 MACH 2.20000  
 CNW .07760  
 CTMW .00300  
 CBMW .01260  
 CHEI -.04000  
 CHEO -.02830  
 .00000

CHEO -.00210  
 .00000

CHEO -.02180  
 -.01500  
 -.00700  
 .00185

RUN NO. 151/ 0

ALPHA 4.157  
 BETA -1.107  
 GRADIENT .00000  
 MACH 2.20000  
 CNW .07950  
 CTMW .00320  
 CBMW .01270  
 CHEI -.04090  
 CHEO -.02830  
 .00000

RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

(RE6055) ( 22 JAN 76 )

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

PARAMETRIC DATA

ELV-1B = 4.000  
MACH = 1.550  
ELV-OB = 4.000  
PT = 30.700

REFERENCE DATA

REF = 976.0000 IN. XT  
REF = 976.0000 IN. YT  
REF = 400.0000 IN. ZT  
SCALE = 1.0000

RUN NO. 157 0 R/V/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CTMW CBMW CHEI  
-0.0000 0.0000 1.55570 0.0000 0.0000 0.0000 0.0000  
GRADIENT

ALPHA BETA MACH CTMW CBMW CHEI  
-0.0000 0.0000 1.55570 0.0000 0.0000 0.0000 0.0000  
GRADIENT

ALPHA BETA MACH CTMW CBMW CHEI  
-0.0000 0.0000 1.55570 0.0000 0.0000 0.0000 0.0000  
GRADIENT

(RE6056) ( 22 JAN 76 )

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

PARAMETRIC DATA

ELV-1B = 4.000  
MACH = 1.550  
ELV-OB = 4.000  
PT = 30.700

REFERENCE DATA

REF = 976.0000 IN. XT  
REF = 976.0000 IN. YT  
REF = 400.0000 IN. ZT  
SCALE = 1.0000

RUN NO. 157 0 R/V/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CTMW CBMW CHEI  
-0.0000 0.0000 1.55570 0.0000 0.0000 0.0000 0.0000  
GRADIENT

ALPHA BETA MACH CTMW CBMW CHEI  
-0.0000 0.0000 1.55570 0.0000 0.0000 0.0000 0.0000  
GRADIENT

ALPHA BETA MACH CTMW CBMW CHEI  
-0.0000 0.0000 1.55570 0.0000 0.0000 0.0000 0.0000  
GRADIENT

# ISOLATED SOURCE DATA - (A82B)

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(RE6056) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NO) MPS=NO

## REFERENCE DATA

REF = 100.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 100.0000 IN. YMRP = .0000 IN. YT  
 REF = 100.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 157/ 0 RV/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.049 BETA 1.140 MACH 1.55570 CNW .11390 CTMW .00740 CBMW .02040 CHEI .02040  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 CHEO -.02380  
 .00000

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = -4.000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(SRB=OFF) MPS=OFF

(RE6057) ( 22 JAN 76 )

## REFERENCE DATA

REF = 100.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 100.0000 IN. YMRP = .0000 IN. YT  
 REF = 100.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 158/ 0 RV/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.582 BETA -1.095 MACH 2.00120 CNW .00780 CTMW -.00090 CF 4 .01050 CHEI .01000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 CHEO .00570  
 .00000

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 159/ 0 RV/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.049 BETA 1.140 MACH 2.00120 CNW .01810 CTMW .03000 CBMW .00310 CHEI -.02300  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 CHEO -.01930  
 .00000

CHEO -.01930  
 -.01160  
 -.00150  
 .00223

RUN NO. 160/ 0 RV/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.049 BETA 1.033 MACH 2.00120 CNW .03540 CTMW .00470 CBMW .01390 CHEI -.02290  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 CHEO -.02290  
 .00000

CHEO -.02290  
 -.02290  
 .00000  
 .00000

# RELATED SOURCE DATA - 1A82B

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(RE6058) ( 22 JAN 76 )

ARC97-C44-11A82B CTS(SRB=NOM MPS=NOM)

## REFERENCE DATA

ARC NO. 162/0  
 XMRP = 976.0000 IN. XT  
 XMRP = 2.00120 MACH  
 XMRP = 400.0000 IN. YT  
 XMRP = 2.00120 MACH  
 XMRP = 400.0000 IN. ZT

ARC NO. 162/0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -0.0000 0.0000  
 GRADIENT  
 0.0000

ARC NO. 162/0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -0.0000 0.0000  
 GRADIENT  
 0.0000

ARC NO. 163/0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -0.0000 0.0000  
 GRADIENT  
 0.0000

ARC97-C44-11A82B CTS(SRB=OFF MPS=OFF)

(RE6059) ( 22 JAN 76 )

## REFERENCE DATA

ARC NO. 164/0  
 XMRP = 976.0000 IN. XT  
 XMRP = 2.00120 MACH  
 XMRP = 400.0000 IN. YT  
 XMRP = 2.00120 MACH  
 XMRP = 400.0000 IN. ZT

ARC NO. 164/0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -0.0000 0.0000  
 GRADIENT  
 0.0000

ARC NO. 164/0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -0.0000 0.0000  
 GRADIENT  
 0.0000

## PARAMETRIC DATA

ELV-1B = 4.000  
 MACH = 2.000  
 ELV-OB = -4.000  
 PT = 30.700

C EO  
 .00550  
 .00700

CHEO  
 -.01930  
 -.01130  
 -.00180  
 .00219

CHEO  
 -.02800  
 .00000

## PARAMETRIC DATA

ELV-1B = 4.000  
 MACH = 2.000  
 ELV-OB = -4.000  
 PT = 30.700

CHEO  
 .00330  
 .00000

CHEO  
 -.01540  
 -.00980  
 -.00180  
 .00171

DATE: 1976

DATA - 1A92B

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ARC97-044-11A92B OTS(SRB=OFF MPS=OFF)

(REC359) ( 22 JAN 76 )

REFERENCE DATA

ORF = 990.0000 IN. XT  
 ORF = 100.0000 IN. YT  
 ORF = 100.0000 IN. ZT  
 ORF = 100.0000 IN. ZT

RV/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

DATA  
 MACH  
 GRADIENT  
 CNW  
 CTMW  
 CBMW  
 CHEI  
 CHEO

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = -4.000  
 PT = 30.700

ARC97-044-11A92B OTS(SRB=NON MPS=NON)

(REC606) ( 22 JAN 76 )

REFERENCE DATA

ORF = 990.0000 IN. XT  
 ORF = 100.0000 IN. YT  
 ORF = 100.0000 IN. ZT  
 ORF = 100.0000 IN. ZT

RV/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

DATA  
 MACH  
 GRADIENT  
 CNW  
 CTMW  
 CBMW  
 CHEI  
 CHEO

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = -4.000  
 PT = 30.700

DATA  
 MACH  
 GRADIENT  
 CNW  
 CTMW  
 CBMW  
 CHEI  
 CHEO

DATA  
 MACH  
 GRADIENT  
 CNW  
 CTMW  
 CBMW  
 CHEI  
 CHEO

# REGULATED SOURCE DATA - 1A82B

ARC27-C44-11A82B OTS(SRB=OFF MPS=OFF)

(RE6061) ( 22 JAN 75 )

## REFERENCE DATA

TIME = 000.000 IN. XT  
TIME = 000.000 IN. YT  
TIME = 000.000 IN. ZT  
TIME = 000.000 IN. ZT

ELV-1B = 8.000  
MACH = 1.550  
ELV-CB = 30.000  
PT = 30.000

## PARAMETRIC DATA

RUN NO. 172/ 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-0.137	-0.153	.01280	-.00200	.00170	.01830	.00240
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000

RUN NO. 171/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-0.137	-0.153	.02330	-.00100	.00460	-.00880	-.01810
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000

RUN NO. 172/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-0.135	-0.137	.01920	.00620	.02100	-.01560	-.02490
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000

ARC97-C44-11A82B OTS(SRB=NOM MPS=NOM)

(RE6062) ( 22 JAN 75 )

## REFERENCE DATA

TIME = 000.000 IN. XT  
TIME = 000.000 IN. YT  
TIME = 000.000 IN. ZT  
TIME = 000.000 IN. ZT

ELV-1B = 8.000  
MACH = 1.550  
ELV-CB = 30.000  
PT = 30.000

## PARAMETRIC DATA

RUN NO. 173/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
-0.137	-0.140	.01170	-.00230	.00140	.01520	.00320
GRADIENT	MACH	.00000	.00000	.00000	.00000	.00000



REFERENCE DATA

ALPHA = 2000 0000 00.000 IN. XT  
BETA = 2000 0000 00.000 IN. YI  
GRADIENT = 400.0000 IN. ZI  
MACH = 1.550  
ELV-1B = 8.000 ELV-CB = -4.000  
MACH = 1.550 PT = 30.700

PARAMETRIC DATA

ALPHA NO. 174 0 RVL = 4.12 GRADIENT INTERVAL = 5.00/ 5.00  
BETA  
GRADIENT  
MACH  
CNW  
CTMW  
CBMW  
CHEI  
CHEO  
-0.01820  
-0.01840  
-0.01800  
-0.01030  
-0.00200  
-0.00204

ALPHA NO. 175 0 RVL = 4.10 GRADIENT INTERVAL = -5.00/ 5.00  
BETA  
GRADIENT  
MACH  
CNW  
CTMW  
CBMW  
CHEI  
CHEO  
-0.01650  
-0.00000  
-0.00000  
-0.00000  
-0.00000  
-0.00000

REFERENCE DATA

ALPHA = 2000 0000 00.000 IN. XT  
BETA = 2000 0000 00.000 IN. YI  
GRADIENT = 400.0000 IN. ZI  
MACH = 1.550  
ELV-1B = 8.000 ELV-CB = -4.000  
MACH = 1.550 PT = 30.700

PARAMETRIC DATA

ALPHA NO. 176 0 RVL = 3.57 GRADIENT INTERVAL = -5.00/ 5.00  
BETA  
GRADIENT  
MACH  
CNW  
CTMW  
CBMW  
CHEI  
CHEO  
-0.01650  
-0.00000  
-0.00000  
-0.00000  
-0.00000  
-0.00000

ALPHA NO. 177 0 RVL = 3.58 GRADIENT INTERVAL = -5.00/ 5.00  
BETA  
GRADIENT  
MACH  
CNW  
CTMW  
CBMW  
CHEI  
CHEO  
-0.01650  
-0.00000  
-0.00000  
-0.00000  
-0.00000  
-0.00000

LABORATORY SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6063) ( 22 JAN 75 )

REFERENCE DATA

REF = 2000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 2000.0000 IN. YMRP = 2000.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 179/ 0 RUN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CNW CTMW CBMW CHEI  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 GRADIENT 1.0000

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

CHEO  
 -0.02820  
 .00000

REFERENCE DATA

REF = 2000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 2000.0000 IN. YMRP = 2000.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 179/ 0 RUN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CNW CTMW CBMW CHEI  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 GRADIENT 1.0000

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

CHEO  
 -0.05800  
 .00000

REFERENCE DATA

REF = 2000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 2000.0000 IN. YMRP = 2000.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 160/ 0 RUN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CNW CTMW CBMW CHEI  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 GRADIENT 1.0000

CHEO  
 -0.01970  
 -0.01580  
 -0.01180  
 -0.00650  
 -0.00210  
 .00221

RUN NO. 151/ 0 RUN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CNW CTMW CBMW CHEI  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 GRADIENT 1.0000

CHEO  
 -0.02830  
 .00000

(RES065) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-18 = 8.000  
MACH = 2.200  
PT = 30.700

RELATED COURSE DATA - 1A82B

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

SRP = 2000.000 SQ.FT. WEP = 976.0000 IN. XT  
LRF = 1000.000 IN. WEP = 1000.000 IN. YT  
GRF = 1000.000 IN. WEP = 400.0000 IN. ZT  
SCALE = 1.000

RUN NO. 182 0 RVL = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = -3.433 BETA = -1.059 WACH = 2.20050  
GRADIENT = 1.00000 CTWA = .01520 CBWA = .00150 CHEI = -.03020  
CHEO = .00260  
CHEI = .00000

RUN NO. 183 0 RVL = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 1.457 BETA = -2.015 WACH = 2.20050  
GRADIENT = 1.00000 CTWA = .03220 CBWA = .00350 CHEI = -.05900  
CHEO = -.01550  
CHEI = -.01340  
CHEO = -.01020  
CHEI = -.05220  
CHEO = -.04060  
CHEI = -.03120  
CHEO = .00160

RUN NO. 184 0 RVL = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 1.503 BETA = -1.055 WACH = 2.20050  
GRADIENT = 1.00000 CTWA = .00270 CBWA = .01270 CHEI = -.06350  
CHEO = .00000

(RES065) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-18 = 8.000  
MACH = 2.200  
PT = 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

SRP = 2000.000 SQ.FT. WEP = 976.0000 IN. XT  
LRF = 1000.000 IN. WEP = 1000.000 IN. YT  
GRF = 1000.000 IN. WEP = 400.0000 IN. ZT  
SCALE = 1.000

RUN NO. 185 0 RVL = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = -3.433 BETA = -1.059 WACH = 2.20050  
GRADIENT = 1.00000 CTWA = .01590 CBWA = .00150 CHEI = -.03350  
CHEO = .00260  
CHEI = .00000

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NON MPS=NON)

(RESC55) 1 22 JAN 75 )

## REFERENCE DATA

CREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREF = 1.000000 IN. XMRP = 1.000000 IN. YT  
 CREF = 1.000000 IN. XMRP = 1.000000 IN. ZT  
 SCALE = 1.000000

R/N NO. 186/ 0 R/N/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CN	MACH	CN	CTM	CBM	CHEI	CHEO
1.00	-4.017	.02330	2.20050	.02330	-.00100	.00350	-.06950	-.01520
1.33	-2.078	.03550	2.20050	.03550	-.00040	.00520	-.06280	-.01300
1.50	1.110	.04790	2.20050	.04790	.00040	.00690	-.05350	-.00990
1.53	1.945	.06000	2.20050	.06000	.00090	.00850	-.04140	-.00710
1.51	3.055	.07240	2.20050	.07240	.00110	.01040	-.03420	-.00330
	GRADIENT	.00614	-.00000	.00614	.00028	.00086	.00455	.00151

R/N NO. 197/ 0 R/N/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CN	MACH	CN	CTM	CBM	CHEI	CHEO
1.347	-1.085	.08240	2.20050	.08240	.00300	.01280	-.06440	-.02240
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(RESC57) 1 22 JAN 75 )

## REFERENCE DATA

CREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREF = 1.000000 IN. XMRP = 1.000000 IN. YT  
 CREF = 1.000000 IN. XMRP = 1.000000 IN. ZT  
 SCALE = 1.000000

R/N NO. 188/ 0 R/N/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CN	MACH	CN	CTM	CBM	CHEI	CHEO
1.355	-1.100	.01470	1.55570	.01470	-.00310	.00200	-.00280	.00240
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000

R/N NO. 189/ 0 R/N/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CN	MACH	CN	CTM	CBM	CHEI	CHEO
1.355	-1.100	.02550	1.55570	.02550	-.00180	.00490	-.03040	.01780
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = 30.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = 30.000  
 MACH = 1.550 PT = 30.700

\*PC97-044-11A82B OTS(SRB=OFF) MPS=OFF)

(RE6067) ( 22 JAN 76 )

# REFERENCE DATA

```

SEEF      = 2990.0000 SG.FT.      XMRP      = 975.0000 IN. XT
SEEF      = 1330.0000 IN.          YMRP      = .0000 IN. YT
SEEF      = 1330.0000 IN.          ZMRP      = 400.0000 IN. ZT
SCALE     = 1.0000

```

ELV-1B =	10.300	ELV-0B =	-4.000
MACH =	1.550	PT =	30.700

## PARAMETRIC DATA

RUN NO.	190/ 0	R1/L =	4.20	GRADIENT INTERVAL =	-5.00/ 5.00
---------	--------	--------	------	---------------------	-------------

4-D-A	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
5.123	- .144	1.55570	.12050	.00530	.02120	-.03530	-.02470
	GRACIENT	.00000	.00000	.00000	.00000	.00000	.00000

100-443887-100

```

SET      = 2500.0000 SQ.FT.
LIFE     = 1200.0000 IN.
SEEF     = 1200.0000 IN.
SCALE    = 1200.0000 IN.
XGRP     = 976.0000 IN.
YGRP     = 400.0000 IN.
ZGRP     = 400.0000 IN.
ZT

```

ELV-18 =	10.000	ELV-08 =	-4.000
MACH =	1.550	PT =	30.700

### PARAMETRIC DATA

AR97-044-11A82B OTS (SRB=NOM) MPS=NOM)

(RE6068) ( 22 JAN 76 )

FILE NO. 191-0 PWL =

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHE1	CHEO
0.0000	0.0000	1.55570	0.01430	-0.00330	0.0180	-0.00520	0.00310
	GRADIENT	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

Run No. 192/ 0 SN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

BETA	MACH	C*W	CTW	CBW	CH1	CH2O
-4.079	1.55570	.02680	-.00210	.05000	-.03110	-.01800
-.171	1.55570	.06590	.00010	.01110	-.02100	-.01650
3.900	1.55570	1.1090	.00410	.01840	-.00870	-.00210
SCALIENT	-.00000	.01054	.00078	.00168	.00281	.00200

Est. No.	193/ 7	R <sup>2</sup> /L =	4.13	GRADIENT INTERVAL =	-5.00/ 5.00
----------	--------	---------------------	------	---------------------	-------------

	BETA	WACH	CNW	CTM	CBMW	CHEI	CHEO
ALEA	- .036	.15570	.11820	.00500	.02070	-.03600	-.02500
J. COB	SP: 915.1	.00000	.00000	.00000	.00000	.00000	.00000

# REGULATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6069) ( 22 JAN 76 )

## REFERENCE DATA

RUN NO. 134/ 0  
 ALPHA BETA  
 MACH 2.00070  
 GRADIENT .00000

ELV-18 = 10.000  
 MACH = 2.000  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 135/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 MACH 2.00070  
 GRADIENT .00000

CHEO  
 .00550  
 .00000

RUN NO. 135/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 MACH 2.00070  
 GRADIENT .00000

CHEO  
 -.01990  
 -.05980  
 -.01200  
 -.05550  
 -.03370  
 .00217

RUN NO. 135/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 MACH 2.00070  
 GRADIENT .00000

CHEO  
 -.02790  
 .00000

APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6070) ( 22 JAN 76 )

## REFERENCE DATA

RUN NO. 137/ 0  
 ALPHA BETA  
 MACH 2.00070  
 GRADIENT .00000

ELV-18 = 10.000  
 MACH = 2.000  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 137/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 MACH 2.00070  
 GRADIENT .00000

CHEO  
 .00560  
 .00000

RUN NO. 137/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 MACH 2.00070  
 GRADIENT .00000

CHEO  
 -.01920  
 -.07050  
 -.01130  
 -.05550  
 -.03770  
 .00214

TABLED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(SRB=NOM) MPS=NOM) (RE6070) ( 22 JAN 76 )

REFERENCE DATA

REF = 2590.0000 SQ. FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 TOTAL =

RUN NO. 199/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 4.177 -1.120 2.00070 .08850 .00260 .01410 -.06930 -.02820  
 GRADIENT .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

REFERENCE DATA

REF = 2590.0000 SQ. FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 TOTAL =

RUN NO. 203/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 -3.307 -1.101 2.20000 .01660 -.00140 .00170 -.04370 .00290  
 GRADIENT .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 204/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 1.558 -1.030 2.20000 .02330 -.00110 .00360 -.08290 -.01520  
 1.558 -1.110 2.20000 .04920 -.00010 .00710 -.06550 -.00950  
 1.558 3.954 2.20000 .07370 .00050 .01070 -.04290 -.00230  
 GRADIENT .00000 .00000 .00000 .00089 .00501

PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 205/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 4.177 -1.120 2.00070 .08850 .00260 .01410 -.06930 -.02820  
 GRADIENT .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

RELATION SOURCE DATA - 1A82B

(RE6072) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NO) MPS=NO

REFERENCE DATA

REF = 976.0000 IN. XT  
REF = 976.0000 IN. Y  
REF = 976.0000 IN. Z  
REF = 976.0000 IN. ZT

REF. NO. 201 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-0.0000 0.0000  
GRADIENT 0.0000 0.0000

REF. NO. 201 0 RN/L = 3.38 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-0.0000 0.0000  
GRADIENT 0.0000 0.0000

REF. NO. 201 0 RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-0.0000 0.0000  
GRADIENT 0.0000 0.0000

PARAMETRIC DATA

ELV-18 = 10.000  
MACH = 2.200  
ELV-08 = -4.000  
PT = 30.700

CHEO  
-0.0310  
0.0000

CHEO  
-0.01460  
-0.00920  
-0.00250  
0.00152

CHEO  
-0.02140  
0.00000

REFERENCE DATA

REF = 976.0000 IN. XT  
REF = 976.0000 IN. Y  
REF = 976.0000 IN. Z  
REF = 976.0000 IN. ZT

REF. NO. 201 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-0.0000 0.0000  
GRADIENT 0.0000 0.0000

REF. NO. 201 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-0.0000 0.0000  
GRADIENT 0.0000 0.0000

PARAMETRIC DATA

ELV-18 = 10.000  
MACH = 1.550  
ELV-08 = 30.700  
PT = 30.700

CHEO  
-0.01050  
0.00000

CHEO  
-0.02980  
-0.02010  
-0.01490  
0.00188



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RELAYED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

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(RE6073) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2530.000 50.0 FT. XREF = 976.0000 IN. XT

YREF = 1230.000 IN. YREF = 1.0000 IN. YT

ZREF = 1230.000 IN. ZREF = 400.0000 IN. ZT

SCALE = 1.00

PLAN NO. 209/0 RNL = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 5.072 BETA 1.131 CMA 1.2410 CTMA .00540 CBMA .02200 CHEI -.03490 CHEO -.03560

GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000

MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(RE6074) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2530.000 50.0 FT. XREF = 976.0000 IN. XT

YREF = 1230.000 IN. YREF = 1.0000 IN. YT

ZREF = 1230.000 IN. ZREF = 400.0000 IN. ZT

SCALE = 1.00

PLAN NO. 209/0 RNL = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 5.072 BETA 1.131 CMA 1.2410 CTMA .00540 CBMA .02200 CHEI -.03490 CHEO -.03560

GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000

MACH = 1.550 PT = 30.700

PLAN NO. 210/0 RNL = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 5.072 BETA 1.131 CMA 1.2410 CTMA .00540 CBMA .02200 CHEI -.03490 CHEO -.03560

GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000

MACH = 1.550 PT = 30.700

PLAN NO. 211/0 RNL = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 5.072 BETA 1.131 CMA 1.2410 CTMA .00540 CBMA .02200 CHEI -.03490 CHEO -.03560

GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000

MACH = 1.550 PT = 30.700

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6075) ( 22 JAN 76 )

## REFERENCE DATA

SEFF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1230.0000 IN. YMRP = 1230.0000 IN. YT  
 ZMRP = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

RUN NO. 212/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA -1.083 MACH 2.00120 CNW .01520 CTMW -.00210 CBMW .00180 CHEI -.03600  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 CHEO -.00350  
 .00000

RUN NO. 213/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA -4.034 MACH 2.00120 CNW .02500 CTMW -.00120 CBMW .00420 CHEI -.06970  
 .126 .05490 .00010 .00870 -.05520  
 .335 3.354 .08610 .00140 .01320 -.03350  
 GRADIENT .00765 .00033 .00113 .00454  
 CHEO -.03050  
 -.02190  
 -.01040  
 .00252

RUN NO. 214/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA -1.083 MACH 2.00120 CNW .09440 CTMW .00340 CBMW .01530 CHEI -.06520  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 CHEO -.03760  
 .00630

## REFERENCE DATA

SEFF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1230.0000 IN. YMRP = 1230.0000 IN. YT  
 ZMRP = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

ARC97-044-11A82B OTS(SRB=NON MPS=NON)

(RE6076) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 215/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA -1.083 MACH 2.00120 CNW .01520 CTMW -.00250 CBMW .00170 CHEI -.03920  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000  
 CHEO -.00340  
 .00000

RUN NO. 216/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA -4.034 MACH 2.00120 CNW .02500 CTMW -.00140 CBMW .00420 CHEI -.07120  
 .126 .05490 .00010 .00860 -.05570  
 .335 3.357 .08720 .00170 .01320 -.03790  
 GRADIENT .00765 .00039 .00113 .00417  
 CHEO -.03020  
 -.02100  
 -.01010  
 .00252

DATE 12 FEB 76

CALCULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(RE6076) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2400.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LSRP = 1200.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.00

RUN NO. 217/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.451 BETA -.093 CNW .09460 CTMW .00340 CBMW .01520 CHEI -.06750 CHEO -.03920  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6077) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2400.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LSRP = 1200.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.00

RUN NO. 218/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.451 BETA -.079 CNW .02070 CTMW -.00100 CBMW .00240 CHEI -.04450 CHEO -.00450  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 219/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.451 BETA -.026 CNW .02640 CTMW -.00060 CBMW .00420 CHEI -.08350 CHEO -.02480  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 220/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.451 BETA -.076 CNW .09510 CTMW .00260 CBMW .01370 CHEI -.07500 CHEO -.03090  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

DATE: 14 AUG 76

RELATED SOURCE DATA - 14828

(RE6078) ( 22 JAN 76 )

REFERENCE DATA

SRP = 7730.000 IN. XT  
 VSRP = 7730.000 IN. XT  
 VSRP = 7730.000 IN. XT  
 VSRP = 7730.000 IN. XT

SRP NO. 223/ 0 RVL = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -2.126  
 GRADIENT

SRP NO. 223/ 0 RVL = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -2.126  
 GRADIENT

SRP NO. 223/ 0 RVL = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -2.126  
 GRADIENT

RELATED SOURCE DATA - 14828

(RE6079) ( 22 JAN 76 )

REFERENCE DATA

SRP = 7730.000 IN. XT  
 VSRP = 7730.000 IN. XT  
 VSRP = 7730.000 IN. XT  
 VSRP = 7730.000 IN. XT

SRP NO. 223/ 0 RVL = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -2.126  
 GRADIENT

SRP NO. 223/ 0 RVL = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -2.126  
 GRADIENT

PARAMETRIC DATA

ELV-1B = 10.000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

CHEO  
 -0.0450  
 .00000

CHEO  
 -0.02420  
 -0.01660  
 -0.00920  
 .00492

CHEO  
 -0.03050  
 .00000

PARAMETRIC DATA

ELV-1B = 8.000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

CHEO  
 -0.00890  
 .00000

CHEO  
 -0.02840  
 -0.02690  
 -0.01380  
 .00184

RELATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF) (RE6079) ( 22 JAN 76 )

REFERENCE DATA

SPRP = 600.000 SQ.FT. XWRP = 976.0000 IN. XT  
 LWRP = 120.0000 IN. YWRP = 1.0000 IN. YT  
 BWRP = 120.0000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 225/ 0 RV/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 -1.045 -1.144 1.55570 .00000 .00000 .02130 -.01820 -.03420  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

REFERENCE DATA

SPRP = 600.000 SQ.FT. XWRP = 976.0000 IN. XT  
 LWRP = 120.0000 IN. YWRP = 1.0000 IN. YT  
 BWRP = 120.0000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 227/ 0 RV/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 -1.045 -1.144 1.55570 .00000 .00000 .02130 -.01820 -.03420  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM) (RE6080) ( 22 JAN 76 )

RUN NO. 227/ 0 RV/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 -1.045 -1.144 1.55570 .00000 .00000 .02130 -.01820 -.03420  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 -1.045 -1.144 1.55570 .00000 .00000 .02130 -.01820 -.03420  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 228/ 0 RV/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA MACH CNW CTMW CBMW CHEI CHEO  
 -1.045 -1.144 1.55570 .00000 .00000 .02130 -.01820 -.03420  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B = 8.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

DATE 03-18-76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(RE6081) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2690.0000 00.00 FT. WMB = 976.0000 IN. XT  
 REF = 1000.0000 00.00 IN. WMB = .0000 IN. YT  
 REF = 1000.0000 00.00 IN. WMB = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 232/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
1.000	1.000	.01210	-.00270	.00150	-.02250	-.00220
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 231/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
1.000	1.000	.02200	-.00180	.00390	-.05540	-.02920
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 232/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
1.000	1.000	.09030	.00300	.01490	-.05240	-.03620
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(RE6082) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2690.0000 00.00 FT. WMB = 976.0000 IN. XT  
 REF = 1000.0000 00.00 IN. WMB = .0000 IN. YT  
 REF = 1000.0000 00.00 IN. WMB = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 233/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
1.000	1.000	.01230	-.00270	.00140	-.02690	-.00210
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 234/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNW	CTMW	CBMW	CHEI	CHEO
1.000	1.000	.02300	-.00170	.00400	-.05660	-.02910
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000

LABULATED SOURCE DATA - 1482B

(RE6082) ( 22 JAN 76 )

REFERENCE DATA

REF = 1000 1000 50.00 IN. XT  
 REF = 1000 1000 10.00 IN. YT  
 REF = 1000 1000 10.00 IN. ZT  
 REF = 1000 1000 10.00 IN. ZT

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA GAMMA MACH CBWA CBWB CBWC  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

REFERENCE DATA

REF = 1000 1000 50.00 IN. XT  
 REF = 1000 1000 10.00 IN. YT  
 REF = 1000 1000 10.00 IN. ZT  
 REF = 1000 1000 10.00 IN. ZT

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA GAMMA MACH CBWA CBWB CBWC  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA GAMMA MACH CBWA CBWB CBWC  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA GAMMA MACH CBWA CBWB CBWC  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

(RE6083, ( 22 JAN 76 )

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA GAMMA MACH CBWA CBWB CBWC  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA GAMMA MACH CBWA CBWB CBWC  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000

REF NO. 235.0 FVL = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA GAMMA MACH CBWA CBWB CBWC  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000  
 1.000 1.000 1.000 1.000 1.000 1.000 1.000

DATE 12 FEB 76

LABULATED SOURCE DATA - 14928

P E 55

APC97-044-114828 OTS(SRB=NOV MPS=NOV)

(REJ084) ( 22 JAN 75 )

REFERENCE DATA

Q000 = 2000 1000 50 FT  
Q001 = 1000 1000 10  
Q002 = 1000 1000 10  
Q003 = 1000 1000 10

XMRP = 975.0000 IN. XT  
XMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

ELV-18 = 8.000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

PARAMETRIC DATA

RUN NO. 239/0 RVL = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNV	CTMW	CBMW	CHEI	CHEO
-2.403	-1.085	.01890	-.00140	.00210	-.03620	-.00300
	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 240/0 RVL = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNV	CTMW	CBMW	CHEI	CHEO
-4.030	-1.126	.02620	-.00120	.00400	-.07150	-.02300
.000	.000	.04590	.00000	.00740	-.05560	-.01610
.001	.000	.07540	.00070	.01110	-.03670	-.00780
	GRADIENT	.00516	.00024	.00089	.00436	.00190

RUN NO. 241/0 RVL = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNV	CTMW	CBMW	CHEI	CHEO
-4.723	-1.082	.08450	.00250	.01340	-.06550	-.02900
	GRADIENT	.00000	.00000	.00000	.00000	.00000

APC97-044-114928 OTS(SRB=NOV MPS=NOV)

(REJ095) ( 22 JAN 75 )

REFERENCE DATA

Q000 = 2000 1000 50 FT  
Q001 = 1000 1000 10  
Q002 = 1000 1000 10  
Q003 = 1000 1000 10

XMRP = 976.0000 IN. XT  
XMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

ELV-18 = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 249/0 RVL = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNV	CTMW	CBMW	CHEI	CHEO
-4.701	-1.159	.00440	-.00050	.00090	.08050	-.00620
	GRADIENT	.00000	.00000	.00000	.00000	.00000

RUN NO. 250/0 RVL = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CNV	CTMW	CBMW	CHEI	CHEO
-4.700	-1.159	.01790	.00040	.00420	.05760	-.02950
.000	.000	.05820	.00310	.01060	.06320	-.02500
.000	.000	.10080	.00670	.01750	.05920	-.01170
	GRADIENT	.01039	.00079	.00167	.00143	.00211



REGULATED SOURCE DATA - 1A82B

(RE6085) ( 22 JAN 75 )

ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM

REFERENCE DATA

SRF = 9830.0000 SQ.FT. XMRP = 978.0000 IN. XT  
 CRF = 1630.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 250/ 0 RV/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.002 BETA -.165 MACH 1.00000 CTM 0.00750 CBM 0.00000 CHEI 0.00000  
 GRADIENT 1.00000

PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM

(RE6086) ( 22 JAN 75 )

REFERENCE DATA

SRF = 9830.0000 SQ.FT. XMRP = 978.0000 IN. XT  
 CRF = 1630.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 242/ 0 RV/L = 3.62 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 3.663 BETA -.029 MACH 2.00120 CTM -.00120 CBM .00000 CHEI .00000  
 GRADIENT 1.00000

PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 237/ 0 RV/L = 3.62 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 3.663 BETA -.029 MACH 2.00120 CTM -.00070 CBM .00000 CHEI .00000  
 GRADIENT 1.00000

CHEO -.02930  
 CHEI -.01970  
 CHEO -.02770  
 CHEI -.02358

RUN NO. 244/ 0 RV/L = 3.61 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 3.663 BETA -.029 MACH 2.00120 CTM .00000 CBM .00000 CHEI .00000  
 GRADIENT 1.00000

CHEO -.02930  
 CHEI -.01970  
 CHEO -.02770  
 CHEI -.02358

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TABLED SOURCE DATA - 14628

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ARC97-044-11A828 QTS(MPS(1)) OFF SRB=NON MPS=NON

RES087: 122 JAN 75

# REFERENCE DATA

XREF = 976.0000 IN. XT  
 YREF = 0.0000 IN. YT  
 ZREF = 400.0000 IN. ZT

# PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200 PT = 30.700

ELV-18: 2+5/0 RVL = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

BETA	CMW	CTW	CBW	CET
0.0000	0.0120	0.0030	0.0000	0.0120
0.0000	0.0000	0.0000	0.0000	0.0000

ELV-18: 2+5/0 RVL = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

BETA	CMW	CTW	CBW	CET
0.0000	0.0120	0.0030	0.0000	0.0120
0.0000	0.0000	0.0000	0.0000	0.0000

ELV-18: 2+5/0 RVL = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

BETA	CMW	CTW	CBW	CET
0.0000	0.0120	0.0030	0.0000	0.0120
0.0000	0.0000	0.0000	0.0000	0.0000

ARC97-044-11A828 QTS(MPS(2)) OFF SRB=NON MPS=NON

RES089: 122 JAN 75

# REFERENCE DATA

XREF = 976.0000 IN. XT  
 YREF = 0.0000 IN. YT  
 ZREF = 400.0000 IN. ZT

# PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200 PT = 30.700

ELV-18: 2+5/0 RVL = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

BETA	CMW	CTW	CBW	CET
0.0000	0.0120	0.0030	0.0000	0.0120
0.0000	0.0000	0.0000	0.0000	0.0000

ELV-18: 2+5/0 RVL = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

BETA	CMW	CTW	CBW	CET
0.0000	0.0120	0.0030	0.0000	0.0120
0.0000	0.0000	0.0000	0.0000	0.0000

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## TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(RE6088) ( 22 JAN 76 )

## REFERENCE DATA

SPEC = 2030.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 253/ 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.105 BETA -1.137 MACH 1.55520 CNW .11150 CTMW .00790 CBMW .02020 CHEI .04620  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

CHCC  
 -.03460  
 .00000

ELV-1B = .000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

SPEC = 2030.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 254/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.551 BETA -1.089 MACH 2.00030 CNW .00630 CTMW -.00020 CBMW .00050 CHEI .02710  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

CHEO  
 -.00120  
 .00000

ELV-1B = .000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(PE6089) ( 22 JAN 76 )

RUN NO. 255/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .310 BETA -4.033 MACH 2.00030 CNW .01800 CTMW .00030 CBMW .00320 CHEI -.00080  
 .336 .123 .04630 .02220 .00740 .00980  
 .376 3.945 .07700 .03380 .01190 .02050  
 GRADIENT .00000 .00740 .00044 .00109 .00257 .00256

CHEO  
 -.02850  
 -.01930  
 -.00810  
 .00256

RUN NO. 256/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -1.475 BETA -1.089 MACH 2.00030 CNW .00540 CTMW .00530 CBMW .01410 CHEI -.00270  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

CHEO  
 -.03570  
 .00000

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TABLED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(MPS(2) OFF SRB=NON MPS=NON)

(RESC90) (22 JAN 76)

REFERENCE DATA

SRB = 2590.0000 SO.FT. XMRP = 976.0000 IN. XT  
YMRP = 1200.0000 IN. YMRP = .0000 IN. YT  
ZMRP = 1000.0000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-IB = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.700

RUN NO. 257/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-1.085  
GRADIENT  
MACH 2.20050  
CNW .01260  
CTMW .00080  
CBMW .00130  
CHEI .01250  
CHEO -.00270  
CHEO .00000

RUN NO. 259/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-1.030  
GRADIENT  
MACH 2.20050  
CNW .02070  
CTMW .00070  
CBMW .00330  
CHEI -.02150  
CHEO -.02280  
CHEO -.01570  
CHEO -.00730  
CHEO .00194

RUN NO. 259/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-1.085  
GRADIENT  
MACH 2.20050  
CNW .01970  
CTMW .00460  
CBMW .01270  
CHEI -.02230  
CHEO -.02890  
CHEO .00000

ARC97-044-11A82B OTS+ORAG RING(SRB=OFF MPS=OFF)

(RESC91) (22 JAN 76)

REFERENCE DATA

SRB = 2590.0000 SO.FT. XMRP = 976.0000 IN. XT  
YMRP = 1200.0000 IN. YMRP = .0000 IN. YT  
ZMRP = 1000.0000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-IB = .000 ELV-CB = .000  
MACH = 1.550 PT = 30.700

RUN NO. 279/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-1.085  
GRADIENT  
MACH 1.55570  
CNW .00540  
CTMW .00010  
CBMW .00120  
CHEI .08430  
CHEO -.00780  
CHEO .00000

RUN NO. 279/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
-1.085  
GRADIENT  
MACH 1.55570  
CNW .06040  
CTMW .00330  
CBMW .00110  
CHEI .05840  
CHEO -.02860  
CHEO -.01570  
CHEO -.01270  
CHEO .00194

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LABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B CTS+DRAG RING(SRB-OFF MPS=OFF)

(RE5091) ( 22 -N 76 )

REFERENCE DATA

SREF = 2592.0000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1296.0000 IN. YMRP = .0000 IN. YT  
SREF = 1296.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.1102

ELV-1B =  
MACH =

ELV-0B = .000  
PT = 1.550  
30.700

RUN NO. 280/ 0 RV/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.195 BETA -.137 MACH 1.55570 CNW .11320 CTMW .00790 CBMW .04800  
GRADIENT .00000 .00000 .00000 .00000 CHEI .00000 CHEO -.03400  
CHEO .00000

ARC97-044-11A82B CTS+DRAG RING(SRB=NOM MPS=NOM)

(RE5092) ( 22 -N 76 )

REFERENCE DATA

SREF = 2592.0000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1296.0000 IN. YMRP = .0000 IN. YT  
SREF = 1296.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.1102

ELV-1B =  
MACH =

ELV-0B = .000  
PT = 1.550  
30.700

RUN NO. 281/ 0 RV/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.952 BETA -.140 MACH 1.55570 CNW .00770 CTMW .00020 CBMW .00130 CHEI .07950  
GRADIENT .00000 .00000 .00000 .00000 CHEO -.05550  
CHEO .00000

RUN NO. 282/ 0 RV/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.029 BETA -.137 MACH 1.55570 CNW .02310 CTMW .00110 CBMW .00440 CHEI .05570  
GRADIENT .00000 .00000 .00000 .00000 CHEO -.02860  
CHEO .00000

RUN NO. 283/ 0 RV/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.029 BETA -.137 MACH 1.55570 CNW .01270 CTMW .00780 CBMW .00330 CHEI .04470  
GRADIENT .00000 .00000 .00000 .00000 CHEO -.03450  
CHEO .00000

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PARAMETER SOURCE DATA - 1A82B

6 5 62

ARC97-044-11A82B OTS-DPAG RING(SRB=NOM+ MPS=NOM)

(RE6093) ( 22 JAN 76 )

REFERENCE DATA

ALPHA = 292.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 BETA = 123.3000 IN. YMRP = .0000 IN. YT  
 GAMMA = 123.3000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 13/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	GRADIENT	CMW	CTMW	CBMW	CHEI	CHEO
4.008	4.085	1.55570	.01040	-.00050	.00150	.06760	-.00640
1.032	1.171	1.55570	.00000	.00000	.00000	.00000	.00000
1.032	3.897	1.55570	.00000	.00000	.00000	.00000	.00000
1.032	GRADIENT	1.55570	.00000	.00000	.00000	.00000	.00000

RUN NO. 285/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	GRADIENT	CMW	CTMW	CBMW	CHEI	CHEO
4.008	4.085	1.55570	.02680	.00090	.00520	.05030	-.02880
1.032	1.171	1.55570	.06320	.00300	.01110	.05380	-.02540
1.032	3.897	1.55570	.10310	.00680	.01770	.05000	-.01020
1.032	GRADIENT	1.55570	.00955	.00074	.00157	-.00004	.00234

RUN NO. 286/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	GRADIENT	CMW	CTMW	CBMW	CHEI	CHEO
4.008	4.085	1.55570	.11580	.00830	.02060	.03710	-.03470
1.032	1.171	1.55570	.00000	.00000	.00000	.00000	.00000
1.032	3.897	1.55570	.00000	.00000	.00000	.00000	.00000
1.032	GRADIENT	1.55570	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS-DPAG RING(SRB=OFF MPS=OFF)

(RE6094) ( 22 JAN 76 )

REFERENCE DATA

ALPHA = 292.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 BETA = 123.3000 IN. YMRP = .0000 IN. YT  
 GAMMA = 123.3000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 287/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	GRADIENT	CMW	CTMW	CBMW	CHEI	CHEO
4.008	4.085	1.55570	.00480	-.00040	.00050	.03160	-.00240
1.032	1.171	1.55570	.00000	.00000	.00000	.00000	.00000
1.032	3.897	1.55570	.00000	.00000	.00000	.00000	.00000
1.032	GRADIENT	1.55570	.00000	.00000	.00000	.00000	.00000

RUN NO. 288/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	GRADIENT	CMW	CTMW	CBMW	CHEI	CHEO
4.008	4.085	1.55570	.01540	.00040	.00310	-.00050	-.02900
1.032	1.171	1.55570	.04600	.00210	.00750	.01240	-.02040
1.032	3.897	1.55570	.07680	.00340	.01190	.02580	-.00910
1.032	GRADIENT	1.55570	.00747	.00036	.00110	.00330	.00250

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+DRAG RING(SRB=OFF MPS=OFF)

(RE6094) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 GREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 271/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
4.529	-1.089	2.00030	.08460	.00490	.01410	-.00220	-.03620
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A828 OTS+DRAG RING(SRB=NOM MPS=NOM)

(RE6095) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 GREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 271/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
-3.624	-1.095	2.00030	.00620	-.00050	.00000	.02550	-.00200
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 273/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
1.050	-1.033	2.00030	.01850	.00000	.00320	-.00160	-.02860
1.033	-1.123	2.00030	.00620	.00180	.00740	.00920	-.01360
1.017	3.045	2.00030	.07630	.00350	.01180	.01710	-.00870
GRADIENT		.00000	.00723	.00044	.00108	.00234	.00250

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 274/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	MACH	CNW	CTMW	CBMW	CHEI	CHEO
4.475	-1.032	2.00030	.08580	.00520	.01410	-.00510	-.03610
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

175 22 FEB 76

ABSOLUTE SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS-DRAG RING(SRB=NOM\*\* MPS=NOM

(RE6096) ( 22 JAN 76 )

REFERENCE DATA

REF = 2630.0000 SQ.FT. XREF = 976.0000 IN. XT  
 YREF = 1230.3000 IN. YREF = .0000 IN. YT  
 ZREF = 1230.3000 IN. ZREF = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 275/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	ACH	CNW	CTMW	CBMW	CHEI	CHEO
-3.594	-1.035	2.00030	.01130	-.00090	.00100	.01050	-.00290
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 275/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	ACH	CNW	CTMW	CBMW	CHEI	CHEO
.326	-1.033	2.00030	.02730	-.00060	.00420	-.00590	-.02300
.329	-1.173	2.00030	.04930	.00150	.00760	-.00150	-.02000
.317	3.945	2.00030	.07710	.00350	.01180	-.00190	-.01080
	GRADIENT	-.00000	.00625	.00051	.00095	.00050	.00228

RUN NO. 277/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	ACH	CNW	CTMW	CBMW	CHEI	CHEO
.475	-1.089	2.00030	.08640	.00470	.01410	-.01080	-.03650
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS-DRAG RING(SRB=OFF MPS=OFF)

(RE6097) ( 22 JAN 76 )

REFERENCE DATA

REF = 2630.0000 SQ.FT. XREF = 976.0000 IN. XT  
 YREF = 1230.3000 IN. YREF = .0000 IN. YT  
 ZREF = 1230.3000 IN. ZREF = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 260/ 0 RV/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	ACH	CNW	CTMW	CBMW	CHEI	CHEO
-3.750	-1.032	2.20050	.00910	.00010	.00100	.01770	-.00340
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 261/ 0 RV/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	ACH	CNW	CTMW	CBMW	CHEI	CHEO
.326	-1.035	2.20050	.01740	.00030	.00300	-.02100	-.02310
.329	-1.115	2.20050	.04220	.00160	.00660	-.00580	-.01630
.317	3.956	2.20050	.06660	.00210	.01000	.00850	-.00780
	GRADIENT	.00000	.00617	.00022	.00088	.00371	.00192

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700



DATE OF REF. 75

RESULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF) (RE6097) ( 22 JAN 76 )

REFERENCE DATA

SRF = 2000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1000.0000 IN. YI  
 ZMRP = 400.0000 IN. ZI  
 SCALE = 1.0000

RUN NO. 262/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GRADIENT = 0.0000  
 CNW = 0.0000  
 CTMW = 0.0000  
 CBMW = 0.0000  
 CHEI = 0.0000  
 CHEO = 0.0000

ELV-18 = 0.000  
 MACH = 2.200  
 ELV-08 = 0.000  
 PT = 30.700

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(RE6098) ( 22 JAN 76 )

REFERENCE DATA

SRF = 2000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1000.0000 IN. YI  
 ZMRP = 400.0000 IN. ZI  
 SCALE = 1.0000

RUN NO. 263/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GRADIENT = 0.0000  
 CNW = 0.0000  
 CTMW = 0.0000  
 CBMW = 0.0000  
 CHEI = 0.0000  
 CHEO = 0.0000

ELV-18 = 0.000  
 MACH = 2.200  
 ELV-08 = 0.000  
 PT = 30.700

RUN NO. 264/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GRADIENT = 0.0000  
 CNW = 0.0000  
 CTMW = 0.0000  
 CBMW = 0.0000  
 CHEI = 0.0000  
 CHEO = 0.0000

RUN NO. 265/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GRADIENT = 0.0000  
 CNW = 0.0000  
 CTMW = 0.0000  
 CBMW = 0.0000  
 CHEI = 0.0000  
 CHEO = 0.0000

DATE OF FEB 75

## TABULATED SOURCE DATA - 1A82B

APC97-044-11A82B OTS+DRAG RING(SRB=NOM\*\* MPS=NOM

## REFERENCE DATA

REF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1830.3000 IN. YMRP = .0000 IN. YT  
 REF = 1830.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0100

-AGE 66  
 (KE6099) ( 27 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 265/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.477  
 GRADIENT  
 -1.092  
 MACH  
 2.20050  
 CNM  
 .01760  
 CTMW  
 -.00030  
 CBMW  
 .00170  
 CHE1  
 -.00310  
 CHEO  
 -.00470  
 .00000

RUN NO. 267/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -4.030  
 GRADIENT  
 -1.116  
 MACH  
 2.20050  
 CNM  
 .02980  
 CTMW  
 -.00020  
 CBMW  
 .00420  
 CHE1  
 -.02710  
 CHEO  
 -.01650  
 -.01350  
 .00120

RUN NO. 268/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 +.657  
 GRADIENT  
 -1.082  
 MACH  
 2.20050  
 CNM  
 .03090  
 CTMW  
 .00400  
 CBMW  
 .01270  
 CHE1  
 -.03200  
 CHEO  
 -.02940  
 .00000

## REFERENCE DATA

REF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1830.3000 IN. YMRP = .0000 IN. YT  
 REF = 1830.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0100

(AE6028) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 113/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.477  
 GRADIENT  
 -1.092  
 MACH  
 2.20050  
 CNM  
 .01760  
 CTMW  
 -.00030  
 CBMW  
 .00170  
 CHE1  
 -.00310  
 CHEO  
 -.00470  
 .00000

CP151  
 -.05380  
 CP152  
 -.05380  
 CP153  
 -.01350  
 CP154  
 -.00110  
 CP155  
 -.00790  
 CP156  
 .01770  
 CP157  
 .05830  
 CP158  
 .06030  
 CP159  
 .03480  
 CP160  
 -.02310  
 .00000

DATE 02 FOR THE

ABLATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS(SRB-OFF MPS=OFF)

(AE6028) ( 22 JAN 76 )

REFERENCE DATA

CP151 = 1500 3000 SQ.FT. XMRP = 976.0000 IN. XT  
 CP152 = 1500 3000 IN. YMRP = .0000 IN. YT  
 CP153 = 1500 3000 IN. ZMRP = 400.0000 IN. ZT

ELV-1B =  
 MACH =

PARAMETRIC DATA  
 .000 ELV-0B = .000  
 1.550 PT = 30.700

RM NO. 114/ 0

RM/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270

CP158 CP159 CP160  
 .03630 -0.01860 -0.07390  
 -0.00780 -0.03230 -0.06200  
 -0.03240 -0.04320 -0.06000  
 -0.03090 -0.02690 -0.04600  
 -0.03700 -0.01440 -0.04070  
 -0.00546 -0.00073 -0.00412

RM NO. 115/ 0

RM/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270

CP158 CP159 CP160  
 -0.09810 -0.09550 -0.11040  
 .00000 .00000 .00000

APC97-044-11A82B OTS(SRB=NON- MPS=NON)

(AE6029) ( 22 JAN 76 )

REFERENCE DATA

CP151 = 1500 3000 SQ.FT. XMRP = 976.0000 IN. XT  
 CP152 = 1500 3000 IN. YMRP = .0000 IN. YT  
 CP153 = 1500 3000 IN. ZMRP = 400.0000 IN. ZT

ELV-1B =  
 MACH =

PARAMETRIC DATA  
 .000 ELV-0B = .000  
 1.550 PT = 30.700

RM NO. 119/ 0

RM/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270

CP158 CP159 CP160  
 .05540 -0.04040 -0.02030  
 .00000 .00000 .00000

RM NO. 120/ 0

RM/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270  
 -1.1520 -1.1520 -1.05270 -1.05270 -1.05270 -1.05270 -1.05270

CP158 CP159 CP160  
 .01060 -0.01620 -0.07000  
 -0.02950 -0.03970 -0.05350  
 -0.03150 -0.01050 -0.03600  
 -0.00526 -0.00376 -0.00425

RE 68  
(AE60) 22 JAN 75

TABLED SOURCE DATA - 1A82B  
ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

REFERENCE DATA

SRP = 9900 0000 SQ.FT. WWP = 976.0000 IN. XT  
SRP = 9900 0000 IN. YP  
SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT

SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

SRP = 9900 0000 SQ.FT. WWP = 976.0000 IN. XT  
SRP = 9900 0000 IN. YP  
SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT

SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

SRP = 9900 0000 SQ.FT. WWP = 976.0000 IN. XT  
SRP = 9900 0000 IN. YP  
SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT

SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT  
SRP = 9900 0000 IN. ZT

PARAMETRIC

ELV-IB = .000  
MACH = 1.550  
ELV-CB = .000  
PT = 30.700

CP158 .00000  
CP159 .00000  
CP160 .00000  
CP157 .00000  
CP156 .00000  
CP155 .00000  
CP154 .00000  
CP153 .00000  
CP152 .00000  
CP151 .00000

PARAMETRIC DATA

ELV-IB = .000  
MACH = 1.550  
ELV-CB = .000  
PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

CP158 .00000  
CP159 .00000  
CP160 .00000  
CP157 .00000  
CP156 .00000  
CP155 .00000  
CP154 .00000  
CP153 .00000  
CP152 .00000  
CP151 .00000

GRADIENT INTERVAL = -5.00/ 5.00

CP158 .00000  
CP159 .00000  
CP160 .00000  
CP157 .00000  
CP156 .00000  
CP155 .00000  
CP154 .00000  
CP153 .00000  
CP152 .00000  
CP151 .00000

GRADIENT INTERVAL = -5.00/ 5.00

CP158 .00000  
CP159 .00000  
CP160 .00000  
CP157 .00000  
CP156 .00000  
CP155 .00000  
CP154 .00000  
CP153 .00000  
CP152 .00000  
CP151 .00000



REGULATED SOURCE DATA - 1A825

ARC97-044-11A825 OTS(SRB=NOM\*\* MPS=NOM)

REFERENCE DATA

REF = 3930 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1230 3000 IN. YMRP = .0000 IN. YT  
 REF = 1230 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 127/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 =  
 MACH =

ARC97-044-11A825 OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

REF = 3930 0000 SQ.FT. XMRP = 975.0000 IN. XT  
 REF = 1230 3000 IN. YMRP = .0000 IN. YT  
 REF = 1230 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 128/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 =  
 MACH =

RUN NO. 129/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 =  
 MACH =

RUN NO. 130/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 =  
 MACH =

PARAMETRIC DATA

ELV-18 =  
 MACH =

CP157  
 CP156  
 CP155  
 CP154  
 CP153  
 CP152  
 CP151

PARAMETRIC DATA

ELV-18 =  
 MACH =

CP157  
 CP156  
 CP155  
 CP154  
 CP153  
 CP152  
 CP151

PARAMETRIC DATA

CP157  
 CP156  
 CP155  
 CP154  
 CP153  
 CP152  
 CP151

PARAMETRIC DATA

CP157  
 CP156  
 CP155  
 CP154  
 CP153  
 CP152  
 CP151

TABULATED SURGE DATA - 14828

AP027-044-114828 OTS(SRB=NON MPS=NON\*)

REFERENCE DATA

SREF = 2830.000 SQ. FT.  
 WARP = 1890.300 IN.  
 ZREF = 1890.300 IN.  
 SCALE = 1.000

RUN NO. 131/ 0 RV/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.0180 -1.0180 -1.01240 -1.0040 -1.00770 -1.00000 -1.00000  
 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000

RUN NO. 132/ 0 RV/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.0180 -1.0180 -1.01240 -1.0040 -1.00770 -1.00000 -1.00000  
 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000

RUN NO. 133/ 0 RV/L = 3.97 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.0180 -1.0180 -1.01240 -1.0040 -1.00770 -1.00000 -1.00000  
 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000

REFERENCE DATA

SREF = 2830.000 SQ. FT.  
 WARP = 1890.300 IN.  
 ZREF = 1890.300 IN.  
 SCALE = 1.000

RUN NO. 92/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 -1.0180 -1.0180 -1.01240 -1.0040 -1.00770 -1.00000 -1.00000  
 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000 -1.00000

PARAMETRIC DATA

ELV-18 =  
 MACH =

.000 ELV-CB =  
 1.550 PT = 30.700

CP159 CP159 CP160  
 .05490 .04180 .00000  
 .00000 .00000 .00000

CP159 CP159 CP160  
 .01180 .01180 .00000  
 .00000 .00000 .00000

CP153 CP159 CP160  
 .00950 .00750 .00000  
 .00000 .00000 .00000

PARAMETRIC DATA

ELV-18 =  
 MACH =

.000 ELV-CB =  
 2.000 PT = 30.700

CP158 CP159 CP160  
 .02220 .01820 .00000  
 .00000 .00000 .00000





DATE 12-10-76

ARC97-044-11A828

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ARC97-044-11A828 OTS(SRB=NON- MPS=NON)

(AE6036) ( 22 JAN 76 )

REFERENCE DATA

SRFP = 2632.000 SQ.FT. XMRP = 976.000 IN. XT  
 LIEF = 1232.000 IN. YMRP = 9300 IN. YT  
 SRFP = 1232.000 IN. ZMRP = 400.000 IN. ZT  
 SCALE = 1.000

ALPHA = 433 BETA = 3.54 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A828 OTS(SRB=NON MPS=NON)

(AE6037) ( 22 JAN 76 )

REFERENCE DATA

SRFP = 2632.000 SQ.FT. XMRP = 976.000 IN. XT  
 LIEF = 1232.000 IN. YMRP = 9300 IN. YT  
 SRFP = 1232.000 IN. ZMRP = 400.000 IN. ZT  
 SCALE = 1.000

ALPHA = 433 BETA = 3.54 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700



PARAMETRIC DATA

ELV-1B = .000 ELV-C3 = .000  
 MACH = 2.000 PT = 33.700

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP160  
 -.04090 -.03830 -.03500  
 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = .000 ELV-CB = .000  
 MACH = 2.000 PT = 33.700

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP160  
 .02550 .02090 .00153  
 .00000 .00000 .00000

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP160  
 -.04270 -.04020 -.05410  
 -.02980 -.02700 -.04760  
 -.01340 -.01330 -.00560  
 .00357 .00672 .00597

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP160  
 -.05080 -.04270 -.05780  
 .00000 .00000 .00000

12329 (AE6341) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

3.53

111.0

111.0

111.0

111.0

111.0

111.0

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

GRADIENT INTERVAL = -5.00/ 5.00

3.53

111.0

111.0

111.0

111.0

111.0

111.0

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

GRADIENT INTERVAL = -5.00/ 5.00

3.53

111.0

111.0

111.0

111.0

111.0

111.0

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

12329 (AE6342) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

3.53

111.0

111.0

111.0

111.0

111.0

111.0

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

CP157 .02300  
CP156 .02300  
CP155 .02300  
CP154 .02300

APR-87-044-11A828 OTS(SRB=OFF MPS=OFF)

(AE6042) ( 22 JAN 75 )

REFERENCE DATA

REF = 5000 0000 50.00 IN. XT  
REF = 5000 0000 50.00 IN. YT  
REF = 5000 0000 50.00 IN. ZT  
SCALE = 1.0000

ELV-18 =  
MACH =

ELV-08 =  
PT =

PARAMETRIC DATA

REF. NO.	72' 0	73' 0	74' 0	75' 0	76' 0	77' 0	78' 0	79' 0	80' 0	81' 0	82' 0	83' 0	84' 0	85' 0	86' 0	87' 0	88' 0	89' 0	90' 0	91' 0	92' 0	93' 0	94' 0	95' 0	96' 0	97' 0	98' 0	99' 0	100' 0
CP151																													
CP152																													
CP153																													
CP154																													
CP155																													
CP156																													
CP157																													
CP158																													
CP159																													
CP160																													

GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 =  
MACH =

ELV-08 =  
PT =

APR-87-044-11A828 OTS(SRB=OFF MPS=OFF)

(AE6043) ( 22 JAN 75 )

REFERENCE DATA

REF = 5000 0000 50.00 IN. XT  
REF = 5000 0000 50.00 IN. YT  
REF = 5000 0000 50.00 IN. ZT  
SCALE = 1.0000

ELV-18 =  
MACH =

ELV-08 =  
PT =

PARAMETRIC DATA

REF. NO.	72' 0	73' 0	74' 0	75' 0	76' 0	77' 0	78' 0	79' 0	80' 0	81' 0	82' 0	83' 0	84' 0	85' 0	86' 0	87' 0	88' 0	89' 0	90' 0	91' 0	92' 0	93' 0	94' 0	95' 0	96' 0	97' 0	98' 0	99' 0	100' 0	
CP151																														
CP152																														
CP153																														
CP154																														
CP155																														
CP156																														
CP157																														
CP158																														
CP159																														
CP160																														

GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 =  
MACH =

ELV-08 =  
PT =



DATE 1-10-76  
 182828 SOURCE DATA - 182828

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

AE6045) ( 22 JAN 76 )  
 AE6046) ( 22 JAN 76 )

ELV-18 =  
 MAC-1 =

# RELAYED SOURCE DATA - 1989

41077-04-114558 QTS(SRB=NO) MPS=NO

(AESCHS) (22 76 )

80

41077-04-114558 QTS(SRB=NO) MPS=NO

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

## PARAMETRIC DATA

41077-04-114558 QTS(SRB=NO) MPS=NO

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

41077-04-114558 QTS(SRB=NO) MPS=NO

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

## PARAMETRIC DATA

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

41077-04-114558 QTS(SRB=NO) MPS=NO

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

41077-04-114558 QTS(SRB=NO) MPS=NO

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

41077-04-114558 QTS(SRB=NO) MPS=NO

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100

41077-04-114558 QTS(SRB=NO) MPS=NO

ELV-19 = .000 ELV-CB = .000  
MACH = 2.200 PT = 30.100



# ADJUSTED SOURCE DATA - 14828

AE6048 ( 22 JAN 76 )

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AE6048-044-114828 OTS/SRB=NOX MPS=NOX+)

OTC = 375.0000 IN. XT  
OTC = 375.0000 IN. YT  
ZMRP = 4.00000 IN. ZT

## PARAMETRIC DATA

ELV-1B =  
MACH =

.000 ELV-OB = .000  
2.200 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

CP152	CP153	CP154	CP155	CP156	CP157
-0.01640	-0.04670	-0.03200	-0.01650	0.01420	0.06550
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

GRADIENT INTERVAL = -5.00/ 5.00

CP158	CP159	CP160
-0.05440	-0.05100	-0.06040
-0.04640	-0.03690	-0.04830
-0.03390	-0.01100	-0.02010
0.00550	0.00000	0.00000

GRADIENT INTERVAL = -5.00/ 5.00

CP152	CP153	CP154	CP155	CP156	CP157
-0.01640	-0.04670	-0.03200	-0.01650	0.01420	0.06550
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

GRADIENT INTERVAL = -5.00/ 5.00

CP158	CP159	CP160
-0.05440	-0.05100	-0.06040
-0.04640	-0.03690	-0.04830
-0.03390	-0.01100	-0.02010
0.00550	0.00000	0.00000

AE6049 ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B =  
MACH =

4.000 ELV-OB = .000  
1.500 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

CP152	CP153	CP154	CP155	CP156	CP157
-0.01640	-0.04670	-0.03200	-0.01650	0.01420	0.06550
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

GRADIENT INTERVAL = -5.00/ 5.00

CP158	CP159	CP160
-0.05440	-0.05100	-0.06040
-0.04640	-0.03690	-0.04830
-0.03390	-0.01100	-0.02010
0.00550	0.00000	0.00000

GRADIENT INTERVAL = -5.00/ 5.00

CP152	CP153	CP154	CP155	CP156	CP157
-0.01640	-0.04670	-0.03200	-0.01650	0.01420	0.06550
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

GRADIENT INTERVAL = -5.00/ 5.00

CP158	CP159	CP160
-0.05440	-0.05100	-0.06040
-0.04640	-0.03690	-0.04830
-0.03390	-0.01100	-0.02010
0.00550	0.00000	0.00000

1456379) 1 22 JAN 76

PARAMETRIC DATA

ELV-1B = 4.000 ELV-09 = 30.720  
MACH = 1.550 PT = 30.720

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP150  
-0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000

CP157  
-0.0000  
-0.0000

1456350) 1 22 JAN 76

PARAMETRIC DATA

ELV-1B = 4.000 ELV-09 = 30.720  
MACH = 1.550 PT = 30.720

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP150  
-0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000

CP157  
-0.0000  
-0.0000

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP150  
-0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000

CP157  
-0.0000  
-0.0000

GRADIENT INTERVAL = -5.00/ 5.00

CP158 CP159 CP150  
-0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000

CP157  
-0.0000  
-0.0000

(AES051) 1 22 JAN 76

PARAMETRIC DATA

ELV-18 = 4.000 ELV-CB = .000  
MACH = 2.000 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00  
CP156 CP157  
.02100 .01410  
.00000 .00000

GRADIENT INTERVAL = -5.00/ 5.00  
CP158 CP159 CP160  
.01700 .01240 .00730  
.00000 .00000 .00000

GRADIENT INTERVAL = -5.00/ 5.00  
CP159 CP160  
.01910 .01520  
.01300 .00840  
.00730 .00170  
.00259 .00551

(AES052) 1 22 JAN 76

PARAMETRIC DATA

ELV-18 = 4.000 ELV-CB = .000  
MACH = 2.000 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00  
CP156 CP157  
.02100 .01410  
.00000 .00000

GRADIENT INTERVAL = -5.00/ 5.00  
CP158 CP159 CP160  
.01700 .01240 .00730  
.00000 .00000 .00000

GRADIENT INTERVAL = -5.00/ 5.00  
CP159 CP160  
.01910 .01520  
.01300 .00840  
.00730 .00170  
.00259 .00551



DATE 1975 55  
(AES054) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-18 = 4.000 ELV-03 = 30.000  
WACH = 2.200 BT = 30.700

DATE 1975 55  
(AES054) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-18 = 4.000 ELV-03 = 30.000  
WACH = 2.200 BT = 30.700

DATE 1975 55  
(AES054) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-18 = 4.000 ELV-03 = 30.000  
WACH = 2.200 BT = 30.700

DATE 1975 55  
(AES054) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-18 = 4.000 ELV-03 = 30.000  
WACH = 2.200 BT = 30.700

# RELATED DATA - 14883

14883-044-11483B CTS'SRB=OFF WGS=OFF

## DATA

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

14883-044-11483B CTS'SRB=OFF WGS=OFF

## DATA

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

# RELATED DATA - 14883

14883-044-11483B CTS'SRB=OFF WGS=OFF

## DATA

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

14883-044-11483B CTS'SRB=OFF WGS=OFF

## DATA

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

AVB = 276.0000 IN. XT  
AVB = 300.0000 IN. YT  
AVB = 500.0000 IN. ZT  
GRADIENT INTERVAL = -5.00/ 5.00

DATE 02 FEB 76

TABULATED SOURCE DATA

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ARC97-04 (SRB=OFF MPS=OFF)

(AE6057) (22 JAN 76)

## REFERENCE DATA

SPEF = 2630.0000 SQ.FT. XMRP = 976.0000  
 LREF = 1290.3000 IN. YMRP = .0000  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN.  
 SCALE = .0100

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP160
-3.582	-1.036	.23770	-.04360	-.01330	-.00180	.00790	.02540	.01670	-.00330
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP160
.278	-4.040	.12270	-.10010	-.10280	-.09240	-.06080	-.03350	-.03580	-.04090
.305	-1.130	.35320	-.05320	-.06530	-.09430	-.07190	-.01070	-.04150	-.05280
.312	3.945	.34610	-.00010	-.05990	-.05680	-.05240	.01670	-.03760	-.01200
	GRADIENT	.02794	.01254	.00538	.00325	.00108	.00629	-.00022	.00596

RUN NO. 159/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP160
4.368	-1.093	.22570	-.07440	-.12320	-.12940	-.10480	-.02050	-.05230	-.06240
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 160/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ARC97-044-11A828 OTS(SRB=NON MPS=NON)

(AE6058) (22 JAN 76)

## REFERENCE DATA

SPEF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP160
-3.709	-1.036	.23720	-.04720	-.01080	.00380	.01000	.02620	.02020	.01930
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 161/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP160
.255	-4.037	.12230	-.09370	-.10350	-.08750	-.05900	-.03230	-.03070	-.04030
.260	-1.140	.35240	-.04440	-.09410	-.09000	-.07050	-.01040	-.03460	-.04910
.265	3.945	.34970	-.00250	-.06940	-.05670	-.04950	.01730	-.03510	-.01060
	GRADIENT	.02793	.01219	.00504	.00339	.00122	.00622	-.00055	.00608

RUN NO. 162/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

## PARAMETRIC DATA

ELV-1B = 4.000  
 MACH = 2.000  
 PT = 30.700

## PARAMETRIC DATA

ELV-1B = 4.000  
 MACH = 2.000  
 PT = 30.700

## PARAMETRIC DATA

CP158 .02270  
 CP159 .01930  
 CP160 .00000

## PARAMETRIC DATA

CP158 .02270  
 CP159 .01930  
 CP160 .00000

## PARAMETRIC DATA

CP158 .02270  
 CP159 .01930  
 CP160 .00000

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS (SRB=NOM) MPS=NOM)

(AF6058) ( 22 JAN 76 )

## REFERENCE DATA

SREF	=	2690.0000	SQ.FT.	XMRP	=	976.0000	IN.	XT
LREF	=	1290.3000	IN.	YMRP	=	0.0000	IN.	YT
BREF	=	1290.3000	IN.	ZMRP	=	400.0000	IN.	YT
SCALE	=	.0100						

RUN NO. 163/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

## REFERENCE DATA

SREF	=	2690.0000	SO.FT.	XMRP	=	976.0000	IN.	XT
LREF	=	1250.3000	IN.	YMRP	=	.0000	IN.	YT
BREF	=	1290.3000	IN.	ZMRP	=	400.0000	IN.	ZT
SCALE	=	.0100						

RUN NO.	164 / 0	RN/L =	3.29	GRADIENT INTERVAL =	-5.00 / 5.00
---------	---------	--------	------	---------------------	--------------

ALPHA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159
-3.483	.22600	-.02140	-.05240	.03720	-.01500	.00980	.00040	.00140	-.01600
	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
GRADIENT									
BETA									
.086									

ETA  
CPI5

ALPHA	BETA	CP151	CP152	CP153
.478	-4.030	.10730	-.07660	-.09640
.487	-.126	.18260	-.05370	-.07850
.471	3.951	.38530	.01480	-.04300
	GRADIENT	.03494	.01149	.00671

RUN NO.	166/ 0	RN/L =	3.30	GRADIENT INTERVAL =	-5.00/ 5.00
---------	--------	--------	------	---------------------	-------------

ALPHA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159
4.613	.092	-.06490	-.09750	-.10470	-.10560	-.04270	-.05210	-.06550	-.05770
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
	BETA								

### PARAMETRIC DATA

ELV-18 =	4.000	ELV-08 =	-4.000
MACH =	2.200	PT =	30.700

## ARC97-044-11A82B CTS (SRB=OFF MPS=OFF)

(AE6059) ( 22 JAN 76 )

### PARAMETRIC DATA

ELV-18 =	4.000	ELV-08 =	-4.000
MACH =	2.200	PT =	30.700

[illegible][illegible]



DATE 02 FEB 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(AE6060) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SRPF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB = 4.000 ELV-OB = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 167/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.510BETA  
-1.089  
GRADIENTCP151  
1.2200  
1.0000CP152  
-0.0190  
1.0000CP153  
-0.0500  
1.0000CP154  
-0.0300  
1.0000CP155  
-0.0130  
1.0000CP156  
0.0120  
1.0000CP157  
0.0030  
1.0000CP158  
0.0020  
1.0000CP159  
0.0030  
1.0000CP160  
-0.0190  
1.0000ALPHA  
-4.63BETA  
-4.030  
1.126  
3.955  
GRADIENTCP151  
1.1640  
1.0000CP152  
-0.0730  
1.0000CP153  
-0.0340  
1.0000CP154  
-0.0970  
1.0000CP155  
-0.0870  
1.0000CP156  
-0.0400  
1.0000CP157  
-0.0410  
1.0000CP158  
-0.0540  
1.0000CP159  
-0.0510  
1.0000CP160  
-0.0640  
1.0000

RUN NO. 169/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.547BETA  
-1.085  
GRADIENTCP151  
1.1980  
1.0000CP152  
-0.0650  
1.0000CP153  
-0.0280  
1.0000CP154  
-0.1080  
1.0000CP155  
-0.1070  
1.0000CP156  
-0.0430  
1.0000CP157  
-0.0440  
1.0000CP158  
-0.0600  
1.0000CP159  
-0.0550  
1.0000CP160  
-0.0560  
1.0000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(AE6061) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SRPF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB = 8.000 ELV-OB = -4.000  
 MACH = 1.550 PT = 30.700

RUN NO. 170/ 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-5.34BETA  
-1.153  
GRADIENTCP151  
1.2200  
1.0000CP152  
-0.0640  
1.0000CP153  
-0.0180  
1.0000CP154  
-0.0500  
1.0000CP155  
-0.0100  
1.0000CP156  
0.0120  
1.0000CP157  
0.0580  
1.0000CP158  
0.0590  
1.0000CP159  
0.0320  
1.0000CP160  
-0.0250  
1.0000

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TABULATED SOURCE DATA - 1A82B

AGE 90

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(AE6061) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2590.000 SO.FT. XMRP = 976.0000 IN. XT  
 YREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 171/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
1.004	1.076	1.7340	-1.20050	-0.05720	-0.02700	-0.03960	-0.03300	-0.00380	0.0480	-0.02080	-0.07640
1.005	1.130	1.8570	-1.18040	-0.05930	-0.01710	-0.01720	-0.01410	-0.01350	-0.01120	-0.03550	-0.06450
1.006	1.158	1.9280	-1.17310	-0.05000	-0.01010	0.00370	0.00020	-0.05130	-0.03330	-0.04490	-0.06000
1.007	1.168	1.9370	-1.15190	-0.03070	0.01000	0.01990	0.01130	-0.05900	-0.03460	-0.03010	-0.04700
1.008	1.183	1.9400	-1.12450	-0.00220	0.02580	0.03130	0.02630	-0.07950	-0.03730	-0.01600	-0.04370
1.009	1.193	1.9400	0.00553	0.00696	0.00655	0.00894	0.00720	-0.00984	-0.00536	0.00079	0.00415

RUN NO. 172/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
1.004	1.137	1.7020	-1.18000	-0.06880	-0.02420	-0.00740	-0.03330	-0.11520	-0.09970	-0.03600	-0.11200
1.005	1.137	1.80000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(AE6062) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2590.000 SO.FT. XMRP = 976.0000 IN. XT  
 YREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 173/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
1.004	1.140	1.6670	-1.05370	-0.01490	-0.00440	-0.00810	0.01740	0.08270	0.03000	0.03670	-0.02090
1.005	1.140	1.70000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

RUN NO. 174/ 0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
1.004	1.173	1.7550	-1.02840	-0.01590	-0.01640	-0.04000	-0.03180	0.00140	0.00750	-0.01810	-0.07180
1.005	1.180	1.7570	-1.01500	-0.01500	-0.01640	-0.00550	-0.00650	-0.00500	-0.00500	-0.02220	-0.06010
1.006	1.182	1.7570	-1.00760	-0.00760	-0.00410	0.00210	0.00210	-0.04200	-0.03100	-0.04170	-0.05440
1.007	1.182	1.7570	-0.99400	-0.00400	0.01930	0.01200	0.02940	-0.05050	-0.02940	-0.02740	-0.04310
1.008	1.183	1.7570	-0.98180	-0.00180	0.03180	0.02920	-0.07210	-0.03150	-0.03150	-0.01210	-0.03770
1.009	1.183	1.7570	0.00419	0.00419	0.00696	0.00736	-0.00956	-0.00956	-0.00510	0.00096	0.00426

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TABULATED SOURCE DATA - 1A82B

(AE6062) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

SPEF = 2692.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = -4.000  
MACH = 1.550 PT = 30.700

RUN NO. 175/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.055	-1.140	.17290	-.18790	-.06570	-.02430	-.00600	-.03180	-.10690	-.09110	-.08930	-.10490
	GRADIENT	.00000	.00000	.00300	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

SPEF = 2692.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = -4.000  
MACH = 2.000 PT = 30.700

RUN NO. 176/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.630	-1.092	.23310	-.04670	-.01020	.00550	.01020	.02850	.01980	.02540	.02160	-.00040
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 177/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.257	-4.027	.12370	-.09910	-.10140	-.08160	-.09950	-.03300	-.03390	-.04380	-.04090	-.05650
.004	-2.092	.17310	-.08490	-.09570	-.08970	-.06660	-.02370	-.03540	-.03910	-.03910	-.05680
.077	-1.120	.25720	-.05250	-.08430	-.09320	-.07100	-.01010	-.03840	-.03290	-.03240	-.05160
.127	1.938	.31450	-.02220	-.07690	-.08230	-.06250	.00070	-.03140	-.01850	-.01250	-.03700
.274	3.951	.37750	.01150	-.05860	-.05530	-.05600	.01880	-.03270	-.01780	.00850	-.01020
	GRADIENT	.02327	.01293	.00523	.00305	.00119	.00641	.00038	.00373	.00630	.00565

RUN NO. 179/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.450	-1.035	.23320	-.07440	-.12130	-.12770	-.10490	-.02090	-.05030	-.05700	-.04900	-.06300
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NM MPS=NM)

(AE6064) ( 22 JAN 75 )

## REFERENCE DATA

CRFP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 =  
 MACH =  
 ELV-08 = -4.000  
 PT = 30.700

RUN NO. 179/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.715	.035	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

RUN NO. 180/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.237	.035	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

RUN NO. 181/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.433	.035	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

## REFERENCE DATA

CRFP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 =  
 MACH =  
 ELV-08 = -4.000  
 PT = 30.700

RUN NO. 182/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.733	.035	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(AE6065) ( 22 JAN 76 )

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF) (AE6065) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 183/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.421	-4.017	.1060	-.07470	-.09590	-.09510	-.08210	-.04340	-.04910	-.05730	-.05200	-.06600
.457	-2.075	.13500	-.06420	-.09050	-.09050	-.07720	-.03820	-.04850	-.05600	-.04970	-.06770
.473	.113	.17510	-.05370	-.07570	-.07960	-.07160	-.03170	-.04870	-.04590	-.04070	-.05630
.487	1.345	.25520	-.01970	-.06270	-.06760	-.07400	-.02120	-.03080	-.03390	-.02340	-.03960
.495	3.959	.36510	.01610	-.04190	-.05100	-.05670	-.00990	-.03540	-.03740	-.01280	-.02570
	GRADIENT	.03913	.01135	.00681	.00557	.00270	.00421	.00227	.00310	.00526	.00566

ELV-18 = 8.000  
 MACH = 2.200  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 184/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.4503	-.085	.18500	-.06590	-.10000	-.10830	-.10680	-.04810	-.04950	-.06430	-.05740	-.06290
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 185/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.417	-4.017	.11250	-.07540	-.09590	-.09540	-.08320	-.04350	-.04410	-.05700	-.05410	-.06680
.437	-2.072	.14220	-.06240	-.09050	-.08920	-.07570	-.03840	-.04060	-.05280	-.04730	-.06330
.450	.110	.19410	-.05250	-.07030	-.07310	-.07730	-.03060	-.03940	-.04360	-.03870	-.05140
.473	1.343	.28230	-.01370	-.06330	-.06710	-.07310	-.02140	-.02610	-.03230	-.02200	-.03530
.487	3.955	.39450	.01530	-.04120	-.04900	-.05520	-.02330	-.03260	-.03550	-.02210	-.02260
	GRADIENT	.03339	.01122	.00694	.00597	.00284	.00428	.00185	.00318	.00549	.00584

ELV-18 = 8.000  
 MACH = 2.200  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(AE6066) ( 22 JAN 76 )

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(AE6066) ( 22 JUN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 GREF = 1230.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-IB = 8.000 ELV-CB = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 187/ 0

RN/L = 3.29

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151  
 CP152  
 CP153

CP154  
 CP155  
 CP156

CP157  
 CP158  
 CP159  
 CP160

CP158  
 CP159  
 CP160  
 CP157  
 CP158  
 CP159  
 CP160

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(AE6067) ( 22 JUN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 GREF = 1230.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-IB = 10.000 ELV-CB = -4.000  
 MACH = 1.550 PT = 30.700

RUN NO. 188/ 0

RN/L = 4.24

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151  
 CP152  
 CP153

CP154  
 CP155  
 CP156

CP157  
 CP158  
 CP159  
 CP160

CP158  
 CP159  
 CP160  
 CP157  
 CP158  
 CP159  
 CP160

RUN NO. 189/ 0

RN/L = 4.22

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151  
 CP152  
 CP153

CP154  
 CP155  
 CP156

CP157  
 CP158  
 CP159  
 CP160

CP158  
 CP159  
 CP160  
 CP157  
 CP158  
 CP159  
 CP160

RUN NO. 190/ 0

RN/L = 4.20

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151  
 CP152  
 CP153

CP154  
 CP155  
 CP156

CP157  
 CP158  
 CP159  
 CP160

CP158  
 CP159  
 CP160  
 CP157  
 CP158  
 CP159  
 CP160

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TABULATED SOURCE DATA - 1A22B

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APC97-044-11A22B OTS/SRB=NOM MPS=NOM)

(AE6069) ( 22 JAN 76 )

## REFERENCE DATA

SPEC = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 SPEC = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

ALPHA

BETA  
 GRADIENT

RUN NO. 191/ 0  
 CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

RN/L = 4.16  
 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 = 10.000  
 MACH = 1.550  
 ELV-08 = -4.000  
 PT = 30.700

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

ALPHA

BETA  
 GRADIENT

RUN NO. 192/ 0  
 CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

RN/L = 4.15  
 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 = 10.000  
 MACH = 1.550  
 ELV-08 = -4.000  
 PT = 30.700

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

ALPHA

BETA  
 GRADIENT

RUN NO. 193/ 0  
 CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

RN/L = 4.13  
 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 = 10.000  
 MACH = 1.550  
 ELV-08 = -4.000  
 PT = 30.700

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

APC97-044-11A22B OTS/SRB=OFF MPS=OFF)

(AE6069) ( 22 JAN 76 )

## REFERENCE DATA

SPEC = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 SPEC = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

ALPHA

BETA  
 GRADIENT

RUN NO. 194/ 0  
 CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

RN/L = 3.60  
 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 = 10.000  
 MACH = 1.550  
 ELV-08 = -4.000  
 PT = 30.700

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

ALPHA

BETA  
 GRADIENT

RUN NO. 195/ 0  
 CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

RN/L = 3.60  
 GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 = 10.000  
 MACH = 1.550  
 ELV-08 = -4.000  
 PT = 30.700

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

CP151  
 CP152  
 CP153  
 CP154  
 CP155  
 CP156  
 CP157  
 CP158  
 CP159  
 CP160

DATE 11 FEB 70

TABULATED SOURCE DATA - 14829

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ARC97-044-114828 OTS(SRB=OFF MPS=OFF)

(AEC659) ( 22 JAN 75 )

## REFERENCE DATA

REF = 2990.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA  
 BETA  
 GRADIENT

RUN NO. 196/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0740 -0.0740 -0.1230 -0.1230 -0.1030 -0.0190 -0.04830 -0.0550 -0.04740 -0.06110  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-19 = 10.000  
 MACH = 2.000  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-114828 OTS(SRB=NOM MPS=NOM)

(AEC670) ( 22 JAN 75 )

## REFERENCE DATA

REF = 2990.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA  
 BETA  
 GRADIENT

RUN NO. 197/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0490 -0.0490 -0.1040 -0.0330 -0.00320 -0.02810 -0.01900 -0.02350 -0.01990 -0.00800  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-19 = 10.000  
 MACH = 2.000  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ALPHA  
 BETA  
 GRADIENT

RUN NO. 198/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0520 -0.0520 -0.1060 -0.07960 -0.05860 -0.03100 -0.02720 -0.04060 -0.03840 -0.05190  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 199/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0530 -0.0530 -0.1070 -0.12780 -0.10480 -0.01970 -0.03980 -0.04750 -0.04240 -0.05770  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

REPRODUCED FROM THE  
 ORIGINAL DATA



DATE OF FILE 76

TABULATED SOURCE DATA - 1A92B

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ARC97-044-11A92B OTS(SRB=OFF MPS=OFF)

(AES071) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 6900 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 420.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1200.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 203/ 0

R/V/L = 3.36 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 .00000 -0.0170 -0.04950 .00000 -0.01200 .01270 .00390  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP158 CP159 CP160  
 .00280 .00280 .00280  
 .00000 .00000 .00000

RUN NO. 204/ 0

R/V/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 .00000 -0.0180 -0.0510 -0.0770 -0.0770 -0.03750 -0.04570  
 .00000 -0.0540 -0.0710 -0.0750 -0.06810 -0.02550 -0.04350  
 .00000 -0.0800 -0.0830 -0.0750 -0.05350 -0.00480 -0.03020  
 .00000 .01127 .00576 .00520 .00299 .00410 .00195

CP158 CP159 CP160  
 .00280 .00280 .00280  
 .00000 .00000 .00000

RUN NO. 205/ 0

R/V/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 .00000 -0.0190 -0.0540 -0.0420 -0.0930 -0.03570 -0.04330  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP158 CP159 CP160  
 .00280 .00280 .00280  
 .00000 .00000 .00000

ARC97-044-11A92B OTS(SRB=NON MPS=NON)

(AES072) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 6900 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 420.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1200.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 200/ 0

R/V/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 .00000 -0.0190 -0.0500 -0.0350 -0.01290 .01180 .00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP158 CP159 CP160  
 .00280 .00280 .00280  
 .00000 .00000 .00000

RUN NO. 201/ 0

R/V/L = 3.38 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP151 CP152 CP153 CP154 CP155 CP156 CP157  
 .00000 -0.0120 -0.0100 -0.0520 -0.01900 -0.03330 -0.04120  
 .00000 -0.0520 -0.0500 -0.0600 -0.03000 -0.02700 -0.03030  
 .00000 -0.0700 -0.0710 -0.04940 -0.05100 -0.05000 -0.02730  
 .00000 .01191 .01364 .00586 .00300 .00430 .00175

CP158 CP159 CP160  
 .00280 .00280 .00280  
 .00000 .00000 .00000

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(A56072) 1 22 JAN 75 )

## REFERENCE DATA

SRFP = 2637.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 202/ 0 RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-1.003	0.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 10.000  
 MACH = 2.200  
 ELV-OB = 30.700  
 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

SRFP = 2637.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 205/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.851	0.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 10.000  
 MACH = 1.550  
 ELV-OB = 30.700  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 207/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-1.003	0.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 10.000  
 MACH = 1.550  
 ELV-OB = 30.700  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 208/ 0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-1.003	0.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000	-1.0000
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 10.000  
 MACH = 1.550  
 ELV-OB = 30.700  
 PT = 30.700

## PARAMETRIC DATA

DATE 02 FEB 78

CALCULATED SOURCE DATA - 14828

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ARC97-044-114828 OTS(SRB=NON) MPS=NON)

(A56074) 1 22 JAN 75

## REFERENCE DATA

REF = 999.0000 SQ.FT. WWSB = 976.0000 IN. XT  
 WWSB = 100.0000 IN. YI  
 WWSB = 100.0000 IN. ZI  
 SCALE = 0.000

RUN NO. 209/ 0

RN/L = 4.08 GRA. INT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GAMMA = 0.0000

RUN NO. 210/ 0

RN/L = 4.08 GRA. INT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GAMMA = 0.0000

RUN NO. 211/ 0

RN/L = 4.05 GRA. INT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GAMMA = 0.0000

## REFERENCE DATA

REF = 999.0000 SQ.FT. WWSB = 976.0000 IN. XT  
 WWSB = 100.0000 IN. YI  
 WWSB = 100.0000 IN. ZI  
 SCALE = 0.000

RUN NO. 212/ 0

RN/L = 3.53 GRA. INT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GAMMA = 0.0000

RUN NO. 213/ 0

RN/L = 3.54 GRA. INT INTERVAL = -5.00/ 5.00

ALPHA = 0.0000  
 BETA = 0.0000  
 GAMMA = 0.0000

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-CB = 0.000  
 MACH = 1.550 PT = 30.700

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-CB = 0.000  
 MACH = 1.550 PT = 30.700

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000



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:PC97-04-1:A82B CTS(SRB=OFF)
MPS=OFF)

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(AE6077) ( 22 JAN 76 )

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SP-1	2895.0000	50. FT.	XMAP	=	976.0000	IN.	X1
1.955 <td>1200.3000 <td>IN. <td>YMAP <td>= <td>0.0000 <td>IN. <td>Y1</td> </td></td></td></td></td></td>	1200.3000 <td>IN. <td>YMAP <td>= <td>0.0000 <td>IN. <td>Y1</td> </td></td></td></td></td>	IN. <td>YMAP <td>= <td>0.0000 <td>IN. <td>Y1</td> </td></td></td></td>	YMAP <td>= <td>0.0000 <td>IN. <td>Y1</td> </td></td></td>	= <td>0.0000 <td>IN. <td>Y1</td> </td></td>	0.0000 <td>IN. <td>Y1</td> </td>	IN. <td>Y1</td>	Y1
2.955 <td>1235.5000 <td>IN. <td>ZMAP <td>= <td>400.0000 <td>IN. <td>Z1</td> </td></td></td></td></td></td>	1235.5000 <td>IN. <td>ZMAP <td>= <td>400.0000 <td>IN. <td>Z1</td> </td></td></td></td></td>	IN. <td>ZMAP <td>= <td>400.0000 <td>IN. <td>Z1</td> </td></td></td></td>	ZMAP <td>= <td>400.0000 <td>IN. <td>Z1</td> </td></td></td>	= <td>400.0000 <td>IN. <td>Z1</td> </td></td>	400.0000 <td>IN. <td>Z1</td> </td>	IN. <td>Z1</td>	Z1
3.955 <td>1240.0000 <td>IN. <td></td> <td></td> <td></td> <td></td> <td></td> </td></td>	1240.0000 <td>IN. <td></td> <td></td> <td></td> <td></td> <td></td> </td>	IN. <td></td> <td></td> <td></td> <td></td> <td></td>					

ELV-IB =	10.000	ELV-OB =	.000
MACH =	2.200	PT =	30.700

## PARAMETRIC DATA

D.F.: V2. 218/ 0 R<sup>2</sup>/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

RUN NO.	219/ 0	R <sup>2</sup> /L =	3.26	GRADIENT INTERVAL =	-5.00/ 5.00
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[illegible]

RUN NO. 220/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

## REFUGEE DATA

[illegible]

ELV-1B =	10.000	ELV-08 =	.000
MACH =	2.200	PT =	30.730

## PARAMETRIC DATA

RUN NO. 221/ 0 RV/L # 3.26 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

SEN NO. 222/ 0 FNL = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

CP:51	CP:52	CP:53	CP:54	CP:55	CP:56	CP:57	CP:58	CP:59	CP:60
1.18.0	-0.0000	-0.910	-0.930	-0.7750	-0.3490	-0.3610	-0.0450	-0.0460	-0.0580
1.18.0	-0.0000	-0.760	-0.8270	-0.7500	-0.0520	-0.0360	-0.0310	-0.0350	-0.0470
1.18.0	-0.0000	-0.260	-0.420	-0.540	-0.030	-0.0240	-0.0360	-0.0350	-0.0200
1.18.0	-0.0000	-0.000	-0.055	-0.0930	-0.0371	-0.0097	-0.0059	-0.0463	-0.0487

ABULATED SOURCE DATA - 1A82B

(AE6078) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NOM) MPS=NOM)

REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 223/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
+1.667	-1.092	-1.9430	-1.06280	-1.09820	-1.10380	-1.10090	-1.04410	-1.04140	-1.05730	-1.05260	-1.05730
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 10.000  
 MACH = 2.200  
 ELV-08 = 000  
 PT = 30.700

PARAMETRIC DATA

(AE6079) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=OFF) MPS=OFF)

REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 224/ 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.985	-1.147	-2.6340	-1.05330	-1.01470	-1.00250	-1.00990	-1.01710	-1.05830	-1.05860	-1.03230	-1.02400
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 8.000  
 MACH = 1.550  
 ELV-08 = 000  
 PT = 30.700

PARAMETRIC DATA

RUN NO. 225/ 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.105	-1.098	-1.7620	-1.19970	-1.05540	-1.02620	-1.03680	-1.03230	-1.00140	-1.00660	-1.01800	-1.07360
.115	-1.181	-20.80	-1.6930	-1.04680	-1.00720	-1.00500	-1.00060	-1.05000	-1.03130	-1.04200	-1.05990
.092	3.897	-29200	-1.12200	-1.00080	-1.02330	-1.03200	-1.02740	-1.07700	-1.03620	-1.01480	-1.04340
GRADIENT	GRADIENT	.01329	.00962	.00707	.00621	.00860	.00747	.00945	.00533	.00045	.00378

RUN NO. 226/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.12-5	-1.144	-1.8550	-1.06940	-1.02430	-1.00670	-1.00670	-1.03210	-1.11340	-1.09680	-1.09310	-1.11030
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 8.000  
 MACH = 1.550  
 ELV-08 = 000  
 PT = 30.700

PARAMETRIC DATA

DATE 02 FEB 76

## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NDM MPS=NDM)

(AE6080) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB = 8.000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 227/ 0		RN/L = 4.14		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP151	CP152	CP153	CP154
-3.955	-1.144	.2520	-.05510	-.01600	-.00400
	GRADIENT	.00000	.00000	.00000	.00000
ALPHA	BETA	CP155	CP156	CP157	CP158
.022	-1.181	.03550	.06120	.03550	.06120
.035	3.897	.00000	.00000	.00000	.00000
.015	GRADIENT	.00000	.00000	.00000	.00000
		CP159	CP160	CP159	CP160
		.03550	-.02260	.03550	-.02260
		.00000	.00000	.00000	.00000

RUN NO. 228/ 0		RN/L = 4.12		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP151	CP152	CP153	CP154
.022	-1.181	.03550	-.05510	-.01600	-.00400
.035	3.897	.00000	.00000	.00000	.00000
.015	GRADIENT	.00000	.00000	.00000	.00000
		CP155	CP156	CP157	CP158
		.03550	.06120	.03550	.06120
		.00000	.00000	.00000	.00000

RUN NO. 229/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

RUN NO. 229/ 0		RN/L = 4.11		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP151	CP152	CP153	CP154
.022	-1.137	.03550	-.05510	-.01600	-.00400
.035	3.897	.00000	.00000	.00000	.00000
.015	GRADIENT	.00000	.00000	.00000	.00000
		CP155	CP156	CP157	CP158
		.03550	.06120	.03550	.06120
		.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(AE6081) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB = 8.000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 230/ 0		RN/L = 3.57		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP151	CP152	CP153	CP154
-3.955	-1.095	.2520	-.05510	-.01600	-.00400
	GRADIENT	.00000	.00000	.00000	.00000
ALPHA	BETA	CP155	CP156	CP157	CP158
.022	-1.037	.03550	.06120	.03550	.06120
.035	3.897	.00000	.00000	.00000	.00000
.015	GRADIENT	.00000	.00000	.00000	.00000
		CP159	CP160	CP159	CP160
		.03550	-.02260	.03550	-.02260
		.00000	.00000	.00000	.00000

RUN NO. 231/ 0		RN/L = 3.58		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP151	CP152	CP153	CP154
.022	-1.037	.03550	-.05510	-.01600	-.00400
.035	3.897	.00000	.00000	.00000	.00000
.015	GRADIENT	.00000	.00000	.00000	.00000
		CP155	CP156	CP157	CP158
		.03550	.06120	.03550	.06120
		.00000	.00000	.00000	.00000

(AE6081) (22 JUN 76)

### PARAMETRIC DATA

ELV-1B =	8.000	ELV-0B =	.000
MACH =	2.000	PT =	30.700

1/ 5.00

CP158	CP159	CP160
-.05380	-.04630	-.06110
.00000	.00000	.00000

## PARAMETRIC DATA

ELV-18 =	8.000	ELV-08 =	.000
MACH =	2.000	PT =	30.700

5.00

CP158	CP159	CP160
.02400	.02020	.00080
.00000	.00000	.00000

5.00

CP158	CP159	CF160
-.03820	-.03710	-.05030
-.02800	-.02890	-.04580
-.01580	-.00930	-.00790
-.00281	-.00584	-.00534

/ 5.00

CP158	CP159	CP160
-.05000	-.04310	-.05770
.00000	.00000	.00000



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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(AE6083) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 235/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.377	7.785	.22270	-.02040	-.05090	-.03520	-.01440	.01270	.00320	.00480	.00500	-.01370
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 237/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.581	-4.033	.10770	-.07410	-.09480	-.09330	-.08030	-.03870	-.04610	-.05500	-.05020	-.06590
.537	1.126	.18110	-.05200	-.07730	-.08100	-.07790	-.02670	-.04480	-.04280	-.03760	-.05390
.579	3.932	.35920	.01510	-.04210	-.04951	-.05900	-.00610	-.03340	-.03470	-.00940	-.02290
	GRADIENT	.03524	.01121	.00551	.00545	.00281	.00409	.00160	.00254	.00512	.00540

RUN NO. 238/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.573	7.002	.10730	-.06430	-.09900	-.10680	-.10290	-.04160	-.04920	-.06240	-.05620	-.06010
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(AE6084) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 239/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.402	7.035	.22260	-.01350	-.05060	-.03220	-.01370	.01360	.00410	.00350	.00410	-.01340
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 240/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.534	-4.030	.11190	-.07340	-.09520	-.09290	-.08020	-.03860	-.03960	-.05350	-.04960	-.06260
.530	1.128	.15750	-.05220	-.07730	-.08150	-.07730	-.02690	-.03620	-.04010	-.03650	-.04970
.565	3.965	.33130	.01330	-.04150	-.04990	-.05690	-.00630	-.03140	-.03250	-.00770	-.02010
	GRADIENT	.03520	.01090	.00573	.00540	.00293	.00405	.00103	.00262	.00526	.00534

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(AE6084) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 241/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.123	1.192	.19350	-.06390	-.09750	-.10720	-.10370	-.04430	-.04430	-.06020	-.05440	-.05920
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-18 = 8.000  
 MACH = 2.200  
 PT = 30.750

## PARAMETRIC DATA

ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM)

(AE6085) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 248/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.001	1.159	.25590	-.06410	-.01650	-.00560	-.01090	.01640	.06120	.06290	.03620	-.01740
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-18 = .000  
 MACH = 1.550  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 249/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.002	1.179	.17570	-.19570	-.05440	-.02330	-.03680	-.03090	.00110	.01030	-.01440	-.06760
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-18 = .000  
 MACH = 1.550  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 250/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.102	1.165	.17330	-.19190	-.08590	-.02420	-.00680	-.03200	-.10800	-.09290	-.09080	-.10420
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-18 = .000  
 MACH = 1.550  
 PT = 30.700

## PARAMETRIC DATA

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM)

(AE6086) ( 22 JAN 76 )

## REFERENCE DATA

SPEE = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 SPEE = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 242/ 0 RN/L = 3.62 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.569	.099	.30390	-.04650	-.01290	.00030	.01130	.02840	.02070	.02500	.02000	.00010
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 243/ 0 RN/L = 3.63 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.295	-4.037	.12970	-.09920	-.10100	-.08220	-.05870	-.03290	-.03080	-.04120	-.03710	-.05160
.315	.123	.25950	-.06120	-.08200	-.08760	-.08500	-.08500	-.03380	-.02930	-.02530	-.04840
.299	3.945	.35060	.00090	-.05790	-.05270	-.04820	.01890	-.03440	-.01520	.00960	-.00780
	GRADIENT	.02764	.01256	.00540	.00373	.00134	.00649	-.00045	.00326	.00588	.00552

RUN NO. 244/ 0 RN/L = 3.61 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.1159	.114	.22760	-.07330	-.20300	-.12490	-.10290	-.01970	-.04640	-.05170	-.04400	-.05770
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SPEE = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 SPEE = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 245/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.569	.104	.32310	-.01790	-.04890	-.03350	-.01260	.01340	.00490	.00490	.00470	.01200
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 246/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.1159	-4.026	.11570	-.07190	-.09340	-.09340	-.07950	-.03930	-.04170	-.05430	-.05000	-.06360
.315	.113	.25920	-.04920	-.07520	-.07910	-.07460	-.02670	-.03940	-.04010	-.03600	-.04950
.299	3.945	.35060	.01790	-.03650	-.04790	-.05370	-.00330	-.03260	-.03240	-.00700	-.01970
	GRADIENT	.03517	.01126	.00697	.00572	.00325	.00452	.00114	.00274	.00540	.00551

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM)

(AE6087) ( 22 JAN 76 )

## REFERENCE DATA

SRFB = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFB = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRFB = 1280.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 247/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-1.500	0.000	-1.0000	-0.0450	-0.0970	-0.1030	-0.1030	-0.0430	-0.0450	-0.0550	-0.0320	-0.0560
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(MPS(2)) OFF SRB=NOM MPS=NOM)

(AE6088) ( 22 JAN 76 )

## REFERENCE DATA

SRFB = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFB = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRFB = 1280.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 251/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.000	0.000	-1.0000	-0.0510	-0.0150	-0.0060	-0.0100	-0.0170	-0.0210	-0.0270	-0.0390	-0.0180
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 252/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-1.000	0.000	-1.0000	-0.1940	-0.0550	-0.0250	-0.0370	-0.0320	-0.0500	-0.0290	-0.0130	-0.0680
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 253/ 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-1.000	0.000	-1.0000	-0.1790	-0.0620	-0.0240	-0.0350	-0.0290	-0.0450	-0.0360	-0.0130	-0.0370
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

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ARC97-044-11A828 OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(AE6089) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 254/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

GRADIENT

CP151

CP152

CP153

CP154

CP155

CP156

CP157

CP158

CP159

CP160

ALPHA

BETA

GRADIENT

CP151

CP152

CP153

CP154

CP155

CP156

CP157

CP158

CP159

CP160

RUN NO. 255/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

GRADIENT

CP151

CP152

CP153

CP154

CP155

CP156

CP157

CP158

CP159

CP160

ARC97-044-11A828 OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(AE6090) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 257/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

GRADIENT

CP151

CP152

CP153

CP154

CP155

CP156

CP157

CP158

CP159

CP160

RUN NO. 258/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

GRADIENT

CP151

CP152

CP153

CP154

CP155

CP156

CP157

CP158

CP159

CP160

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ARC97-044-11A82B OTS(MPS(2) OFF SRB=NCM MPS=NCM)

(AE6990) ( 22 JAN 75 )

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT.  
 YMRP = 2690.3000 IN.  
 ZMRP = 400.0000 IN.  
 SCALE = 1.0100

SPRF = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-IB =  
 MACH =

.000 ELV-CB = .900  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 259/ 0 PN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT.  
 YMRP = 2690.3000 IN.  
 ZMRP = 400.0000 IN.  
 SCALE = 1.0100

SPRF = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-IB =  
 MACH =

.000 ELV-CB = .900  
 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 278/ 0 PN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

RUN NO. 279/ 0 PN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

RUN NO. 280/ 0 PN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000

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 ORIGINAL FILE 11A82B



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ARC97-044-11A82B OTS+DRAG RING(SRB=NON\*\* MPS=NON)

(AES093) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1230.0000 IN. YMRP = .0000 IN. YT  
 REF = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 10100

RUN NO. 269/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.000	0.000	17510	-18000	-05050	-02080	-00360	-03010	-07590	-07440	-07700	-07730
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(AES093) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1230.0000 IN. YMRP = .0000 IN. YT  
 REF = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 10100

RUN NO. 269/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.000	0.000	17510	-18000	-05050	-02080	-00360	-03010	-07590	-07440	-07700	-07730
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 270/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.000	0.000	17510	-18000	-05050	-02080	-00360	-03010	-07590	-07440	-07700	-07730
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

RUN NO. 271/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.000	0.000	17510	-18000	-05050	-02080	-00360	-03010	-07590	-07440	-07700	-07730
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700



ARC97-044-11A82B OTS+DRAG RING(SRB=NOV MPS=NOV)

1A82B55 1 22 JAN 78

## REFERENCE DATA

SRF = 2890.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1890.000 IN. YMRP = 1.0000 IN. YT  
 BRP = 1890.000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

ALPHA = 3.54

BETA = 1.095

GRADIENT = 3.54

GRADIENT = 3.54

ALPHA = 3.54

BETA = 1.095

GRADIENT = 3.54

GRADIENT = 3.54

ALPHA = 3.54

BETA = 1.095

GRADIENT = 3.54

GRADIENT = 3.54

## REFERENCE DATA

SRF = 2890.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1890.000 IN. YMRP = 1.0000 IN. YT  
 BRP = 1890.000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

ALPHA = 3.54

BETA = 1.095

GRADIENT = 3.54

GRADIENT = 3.54

ALPHA = 3.54

BETA = 1.095

GRADIENT = 3.54

GRADIENT = 3.54

## PARAMETRIC DATA

ELV-18 = 2.000  
 ELV-08 = 2.000  
 MAC = 2.000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP159 CP159 CP159  
 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP159 CP159 CP159  
 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP159 CP159 CP159  
 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

ARC97-044-11A82B OTS+DRAG RING(SRB=NOV MPS=NOV)

1A82B55 1 22 JAN 78

## PARAMETRIC DATA

ELV-18 = 2.000  
 ELV-08 = 2.000  
 MAC = 2.000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP159 CP159 CP159  
 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP159 CP159 CP159  
 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP159 CP159 CP159  
 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930 -0.0930  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000  
 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000

DATE 02 FEB 76 TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(AE6095) ( 22 JAN 76 )

REFERENCE DATA

SRF = 2590.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

RUN NO. 277/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 22290 -0.07030 -0.12110 -0.12570 -0.10430 -0.01690 -0.01890 -0.03500 -0.03440 -0.03020  
 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

ALPHA BETA  
 0.475 0.032  
 GRADIENT

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(AE6097) ( 22 JAN 76 )

REFERENCE DATA

SRF = 2590.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

RUN NO. 280/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 22290 -0.07030 -0.04970 -0.03170 -0.01230 -0.01250 -0.00000 -0.00180 -0.00450 -0.00280 -0.01550  
 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

ALPHA BETA  
 0.475 0.032  
 GRADIENT

RUN NO. 281/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 22290 -0.07450 -0.09510 -0.09780 -0.07790 -0.03690 -0.04510 -0.05400 -0.04900 -0.06470  
 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

ALPHA BETA  
 0.475 0.032  
 GRADIENT

RUN NO. 282/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00  
 CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 22290 -0.06250 -0.09530 -0.10540 -0.10540 -0.04030 -0.05000 -0.05000 -0.06420 -0.05780 -0.06010  
 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

ALPHA BETA  
 0.475 0.032  
 GRADIENT

DATE 12 FEB 76

CALCULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=NOM MPS=NOM)

(AE6098) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 263/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.417	-1.095	.00000	-.02130	-.05020	-.03100	-.01120	.01410	.00710	.00590	.00510	-.01260
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-18 = .000  
 MACH = 2.200  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 264/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.028	-4.026	.00000	-.07090	-.03260	-.09180	-.07630	-.03730	-.03750	-.05170	-.04780	-.05930
.540	-1.116	.00000	-.05340	-.07460	-.07770	-.06940	-.02510	-.03170	-.03770	-.03380	-.04680
.524	3.552	.00000	.01440	-.03970	-.04500	-.05330	-.00340	-.02360	-.02520	-.00300	-.01000
	GRADIENT	.00000	.01073	.00654	.00568	.00299	.00426	.00174	.00332	.00563	.00620

RUN NO. 265/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.137	-1.092	.00000	-.05280	-.09460	-.10080	-.10420	-.03830	-.03620	-.05500	-.05040	-.04780
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 266/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
-3.417	-1.092	.00000	-.01950	-.04930	-.03420	-.01280	.01450	.02270	.00700	.00540	-.00510
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-18 = .000  
 MACH = 2.200  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 267/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
.494	-4.030	.00000	-.07090	-.03260	-.09160	-.07800	-.03450	.00420	-.03350	-.03640	-.01890
.547	-1.116	.00000	-.05430	-.07630	-.07500	-.07150	-.02850	-.00350	-.02340	-.02540	-.01940
.528	3.552	.00000	.01570	-.04740	-.04740	-.05420	-.00540	-.01040	-.02290	-.00230	.00430
	GRADIENT	.00000	.01034	.00654	.00555	.00299	.00365	-.00183	.00132	.00428	.00293

ARC97-044-11A82B OTS+DRAG RING(SRB=NOM++ MPS=NOM)

(AE6099) ( 22 JAN 76 )

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=NOH++ MPS=NOH)

(AE6099) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

RUN NO. 268/ 0 PN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP152	CP153	CP154	CP155	CP156	CP157	CP158	CP159	CP160
4.557	-.092	.0000	-.06340	-.09540	-.10640	-.10620	-.04250	-.01830	-.04120	-.04450	-.02530
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(BE6001) ( 29 JAN 76 )

## REFERENCE DATA

REF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

RUN NO. 1/ 0 PN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
4.557	-.092	.0000	-.08160	-.03740	-.01530	.01900	-.00010	.06930	.07880	.05230	-.00960
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 2/ 0 PN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
4.557	-.092	.0000	-.12630	-.03490	.00410	.06720	.02360	-.00560	.02880	.04140	.01080
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 3/ 0 PN/L = 4.07 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
4.557	-.092	.0000	-.17350	-.09720	-.03510	.02260	-.03980	-.03310	-.03760	-.04020	-.06260
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

DATE 02 FEB 76

\*ABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM- MPS=NOM)

(8E50C2) ( 29 JAN 76 )

## REFERENCE DATA

SPEF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.355	-1.144	.25960	-.07680	-.03290	-.01300	.01960	.00300	.07750	.08560	.05900	-.00370
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.355	-1.144	.25960	-.07680	-.03290	-.01300	.01960	.00300	.07750	.08560	.05900	-.00370
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.352	-1.140	.16720	-.17370	-.09460	-.03090	.02370	-.03800	-.03010	-.03390	-.03870	-.05780
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SPEF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.355	-1.144	.25960	-.07680	-.03290	-.01310	.01950	.00340	.07590	.08470	.05700	-.00280
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.352	-1.088	.25960	-.12790	-.03480	-.00300	.05670	.02570	.00150	.03240	.04430	.01620
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-OB = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-OB = .000  
 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

(8E6J03) ( 29 JAN 76 )

DATE 02 FEB 76

INSULATED SOURCE DATA - 1A829

PAGE 1:8

ARC97-044-11A829 OTS+RAKES(SRB=NON) MPS=NON)

(BE6003) ( 25 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 6/ 0

RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.145  
 BETA  
 1.140  
 GRADIENT

CP161  
 1.6650  
 1.0000  
 1.0000  
 CP162  
 -1.17430  
 .00000  
 .00000  
 CP163  
 -.09550  
 .00000  
 .00000  
 CP164  
 -.03500  
 .00000  
 .00000  
 CP165  
 .02190  
 .00000  
 .00000  
 CP166  
 -.03860  
 .00000  
 .00000  
 CP167  
 -.03040  
 .00000  
 .00000

CP168  
 -.03500  
 .00000  
 .00000  
 CP169  
 -.03880  
 .00000  
 .00000  
 CP170  
 -.05940  
 .00000  
 .00000  
 ELV-18 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A829 OTS+RAKES(SRB=NON) MPS=NON)

(BE6004) ( 29 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 7/ 0

RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.385  
 BETA  
 1.144  
 GRADIENT

CP161  
 1.25760  
 1.00000  
 1.00000  
 CP162  
 -.07600  
 .00000  
 .00000  
 CP163  
 -.03350  
 .00000  
 .00000  
 CP164  
 -.01360  
 .00000  
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 CP165  
 .02000  
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 .00000  
 CP166  
 .00260  
 .00000  
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 CP167  
 .07520  
 .00000  
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CP168  
 .08440  
 .00000  
 .00000  
 CP169  
 .05720  
 .00000  
 .00000  
 CP170  
 -.00170  
 .00000  
 .00000  
 ELV-18 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 8/ 0

RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -1.042  
 -1.035  
 -1.039  
 -1.039  
 BETA  
 1.140  
 GRADIENT

CP161  
 1.25760  
 1.00000  
 1.00000  
 CP162  
 -.07600  
 .00000  
 .00000  
 CP163  
 -.03350  
 .00000  
 .00000  
 CP164  
 -.01360  
 .00000  
 .00000  
 CP165  
 .02000  
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 .00000  
 CP166  
 .00260  
 .00000  
 .00000  
 CP167  
 .07520  
 .00000  
 .00000

CP168  
 .08440  
 .00000  
 .00000  
 CP169  
 .05720  
 .00000  
 .00000  
 CP170  
 -.00170  
 .00000  
 .00000  
 ELV-18 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 9/ 0

RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.128  
 BETA  
 1.140  
 GRADIENT

CP161  
 1.5700  
 1.00000  
 1.00000  
 CP162  
 -.17390  
 .00000  
 .00000  
 CP163  
 -.09530  
 .00000  
 .00000  
 CP164  
 -.03260  
 .00000  
 .00000  
 CP165  
 .02240  
 .00000  
 .00000  
 CP166  
 -.03840  
 .00000  
 .00000  
 CP167  
 -.02940  
 .00000  
 .00000

CP168  
 -.03430  
 .00000  
 .00000  
 CP169  
 -.03790  
 .00000  
 .00000  
 CP170  
 -.05700  
 .00000  
 .00000  
 ELV-18 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A828 OTS+RAKES(SRB=NOM+ MPS=NOM) (BE6005) ( 29 JAN 76 )

(8E6005) ( 29 JAN 76 )

REFERENCE DATA

```

SREF = 2690.0000 SQ.FT.
LREF = 1293.3000 IN.
BREF = 1293.3000 IN.
SCALE = .0100
XMRP = 976.0000 IN.
YMRP = .0000 IN.
ZMRP = 400.0000 IN.
ZT

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ELV-18 =	.000	ELV-08 =	.000
MACH =	1.550	PT =	30.700

## PARAMETRIC DATA

[illegible]

ALPHA	BETA	RUN NO.	11/ 0	RA, L =	4.00	GRADIENT INTERVAL =	-5.00/	5.00	CP167	CP168	CP169	CP170
-0.49	-4.089	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170	
-0.49	-4.089	-26+10	-12570	-03470	00350	06640	02460	00150	03210	04550	01710	
-0.52	-4.191	20920	-18480	-07320	-02020	03630	-00890	05130	05360	02870	-01760	
-0.52	3.897	19520	-22210	-08360	-02830	-00190	-04180	02030	03700	00530	-04790	
	GRADIENT	-00959	-01193	-00610	-00397	-00856	-00831	00228	00058	-00504	-000814	

[illegible][illegible]

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SPEC	=	9999.0000	SQL*	XPRP	=	976.0000	IN.	YI
9999.0000	=	9999.0000	IN.	YPRP	=	.0000	IN.	YI
9999.0000	=	9999.0000	IN.	ZPRP	=	400.0000	IN.	ZI
9999.0000	=	9999.0000	IN.					

BETA	=	.900	ELV-1B	=	.000
ELV-0B	=	.000	MACH	=	1.550
PT	=	30.700			

## PARAMETRIC DATA

CP162	CP153	CP164	CP165	CP166	CP167
-1900	-0.840	-0.2540	0.3050	-0.1400	0.4630
-1900	-0.770	-0.2440	0.3370	-0.1270	0.5000
-1900	-0.600	-0.2490	0.3310	-0.1310	0.4890
-1900	-0.500	-0.2360	0.3380	-0.1160	0.5010
-1900	-0.600	-0.220	0.2000	-0.0900	0.0000
-1900	-0.600	-0.220	0.2000	-0.0900	0.0000

	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
2	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
3	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
4	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
5	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
6	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
8	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
9	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
10	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
11	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
12	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
13	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
14	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
15	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
16	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
17	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
18	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
19	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
20	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
21	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
22	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
23	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
24	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
25	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
26	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
27	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
28	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
29	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
30	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
31	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
32	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
33	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
34	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
35	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
36	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
37	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
38	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
39	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
40	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
41	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
42	1.7	1.7	1.7	1.7	1.				

DATE 02 FEB 76 TABULATED SOURCE DATA - 1A82B

(BE6007) ( 29 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM-)

REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 66/ 0		RN/L = 4.17		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
-3.931	-1.150	.25350	-.08040	-.03740	.01840
	GRADIENT	.00000	.00000	.00000	.00000
RUN NO. 67/ 0		RN/L = 4.14		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
.015	-4.101	.22660	-.12840	-.03500	.00310
.015	-.184	.21580	-.19000	-.07500	-.02340
.002	3.903	.19250	-.22480	-.08390	-.00360
	GRADIENT	-.00359	-.01202	-.00508	-.00389
RUN NO. 68/ 0		RN/L = 4.14		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
4.102	-1.147	.16510	-.17440	-.09880	-.03700
	GRADIENT	.00000	.00000	.00000	.00000

CP165 CP166 CP167 CP168 CP169 CP170  
 .00130 .00000 .07330 .08180 .05360 -.00610  
 .00000 .00000 .00000 .00000 .00000 .00000

CP165 CP166 CP167 CP168 CP169 CP170  
 .02640 .02640 -.00010 .03190 .04180 .01510  
 -.01210 .04940 .02660 .03460 .02660 -.02180  
 -.04100 .01780 .00360 .03750 .00360 -.05210  
 -.00841 .00216 .00765 -.00478 -.00839

CP165 CP166 CP167 CP168 CP169 CP170  
 -.04180 .03100 .03700 .03700 .04260 -.06180  
 .00000 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

REFERENCE DATA

SREF = 2620.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 16/ 0		RN/L = 4.00		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
-3.035	-1.144	.35640	-.07560	-.03370	.01840
	GRADIENT	.00000	.00000	.00000	.00000
RUN NO. 17/ 0		RN/L = 3.99		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
.0042	-4.091	.26580	-.12570	-.03530	.00420
.002	-.181	.25800	-.18920	-.07540	-.02340
.005	3.897	.19510	-.22160	-.08300	-.00270
	GRADIENT	-.00358	-.01198	-.00594	-.00359

CP165 CP166 CP167 CP168 CP169 CP170  
 .00240 .00000 .07530 .08350 .05740 -.00320  
 .00000 .00000 .00000 .00000 .00000 .00000

CP165 CP166 CP167 CP168 CP169 CP170  
 .02510 .02510 .00170 .03220 .04420 .01580  
 -.01110 .04950 .02920 .05390 .02920 -.04980  
 -.03990 .01960 .00660 .03770 .00660 -.00980  
 -.00813 .00217 .00471 -.00471

CP165 CP166 CP167 CP168 CP169 CP170  
 -.04180 .03100 .03700 .03700 .04260 -.06180  
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TABULATED SOURCE DATA - 1A828

**PAGE 12!**

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ARC97-044-11A82B OTS+RAK.CS (SRB=NOM MPS=NOM+)

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SPZ	2690	500	SQ. FT.	XMRP	=	976.0000	IN. XT
1000	1000	1000	1000	YMRP	= <td>.0000</td> <th>IN. YT</th>	.0000	IN. YT
1000	1000	1000	1000	ZMRP	= <td>400.0000 <th>IN. ZT</th> </td>	400.0000 <th>IN. ZT</th>	IN. ZT

RUN NO. 18/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

ELV-18 =	.000	ELV-08 =	.000
MACH =	1.550	PT =	30.700

### PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

[illegible]

SECT	=	976.0000	IN.	XT
YSECT	=	976.0000	IN.	YT
ZSECT	=	400.0000	IN.	ZT

RUN NO. 69/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

BETA	=	.000	ELV-IB	=
ELV-OB	=	.000	MACH	=
PT	=	30.700		

### PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

## REFERENCE DATA

[illegible]

SN=0.    I9/ 0    PN/L = 3.49    GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

ELV-1B =	.000	ELV-CB =	.000
MACH =	2.000	PT =	30.700

## PARAMETRIC DATA

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(BE6010) ( 29 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B =  
 MACH =

.000 ELV-CB = .000  
 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 20/ 0		RN/L = 3.50		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
.374	-4.043	.35440	-.00520	-.05360	-.01440
.397	-1.135	-.05950	-.09390	-.05060	-.00500
.374	3.945	-.10740	-.11220	-.09860	-.03130
GRADIENT	GRADIENT	-.01277	-.00709	-.00402	-.00022
					-.00573
					.00007

CP165 CP166 CP167 CP168 CP169 CP170  
 .04500 .01440 .00130 .04650 .08780 .03550  
 .02950 .00500 .02260 .02950 .05390 .00710  
 .00420 .00220 .00270 .00420 .03870 .02770  
 -.00531 -.00513 -.00790

RUN NO. 21/ 0		RN/L = 3.50		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
4.540	-.095	-.09390	-.00000	-.11850	-.12300
GRADIENT	GRADIENT	.00000	.00000	-.09250	-.02480
				.00000	.00000

CP165 CP166 CP167 CP168 CP169 CP170  
 .00230 .03470 .00000 .00000 .00000 .02740  
 .00000 .00000 .00000 .00000 .00000 .00000

## REFERENCE DATA

SREF = 2630.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B =  
 MACH =

.000 ELV-CB = .000  
 2.000 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(BE6011) ( 29 JAN 76 )

## PARAMETRIC DATA

RUN NO. 55/ 0		RN/L = 3.54		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
-3.627	-.095	.35520	-.06070	-.02850	-.00930
	GRADIENT	.00000	.00000	.00000	.00000
					.00000

CP165 CP166 CP167 CP168 CP169 CP170  
 .01430 .02010 .04700 .05590 .06550 .01450  
 .00000 .00000 .00000 .00000 .06000 .00000

RUN NO. 56/ 0		RN/L = 3.54		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
.720	-4.046	.35700	-.00850	-.05710	-.05920
.726	-1.132	-.05470	-.07550	-.08910	-.09610
.313	3.952	-.16330	-.11050	-.11240	-.08790
GRADIENT	GRADIENT	-.02426	-.01274	-.00691	-.00367
					-.00548
					.00039

CP165 CP166 CP167 CP168 CP169 CP170  
 .03930 .07620 .03360 .02680 .04150 .01030  
 .03220 .02690 .02910 .00465 .00515 .00782

RUN NO. 57/ 0		RN/L = 3.54		GRADIENT INTERVAL = -5.00/ 5.00	
ALPHA	BETA	CP161	CP162	CP163	CP164
4.463	-.095	-.07920	.00000	-.12310	-.12730
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000
					.00000

CP165 CP166 CP167 CP168 CP169 CP170  
 .00110 .02350 .00000 .00000 .00000 .02800  
 .00000 .00000 .00000 .00000 .00000 .00000

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DATE 22 SEP 76

CALCULATED SOURCE DATA - 1A828

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ARC97 044-11A828 OTS+RAKES(SRB=NCM MPS=NCM)

(BE6012) ( 29 JAN 76 )

## REFERENCE DATA

SRF = 2000 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1200 3000 IN. YMRP = 1200 3000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B =  
 MACH =  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 46/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -0.624  
 BETA  
 -0.035  
 GRADIENT

CP161  
 32550  
 100000

CP162  
 -0.0590  
 .00000

CP163  
 -0.02320  
 .00000

CP164  
 -0.0560  
 .00000

CP165  
 .01590  
 .00000

CP166  
 .02050  
 .00000

CP167  
 .04840  
 .00000

CP168  
 .05880  
 .00000

CP169  
 .07310  
 .00000

CP170  
 .01690  
 .00000

CP171  
 .00000  
 .00000

RUN NO. 47/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -0.624  
 BETA  
 -0.035  
 GRADIENT

CP161  
 32550  
 100000

CP162  
 -0.0590  
 .00000

CP163  
 -0.02320  
 .00000

CP164  
 -0.0560  
 .00000

CP165  
 .01590  
 .00000

CP166  
 .02050  
 .00000

CP167  
 .04840  
 .00000

CP168  
 .05880  
 .00000

CP169  
 .07310  
 .00000

CP170  
 .01690  
 .00000

CP171  
 .00000  
 .00000

RUN NO. 48/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -0.624  
 BETA  
 -0.035  
 GRADIENT

CP161  
 32550  
 100000

CP162  
 -0.0590  
 .00000

CP163  
 -0.02320  
 .00000

CP164  
 -0.0560  
 .00000

CP165  
 .01590  
 .00000

CP166  
 .02050  
 .00000

CP167  
 .04840  
 .00000

CP168  
 .05880  
 .00000

CP169  
 .07310  
 .00000

CP170  
 .01690  
 .00000

CP171  
 .00000  
 .00000

ARC97-044-11A828 OTS+RAKES(SRB=NCM MPS=NCM)

(BE6013) ( 29 JAN 76 )

## REFERENCE DATA

SRF = 2000 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1200 3000 IN. YMRP = 1200 3000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B =  
 MACH =  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 49/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -0.624  
 BETA  
 -0.035  
 GRADIENT

CP161  
 32550  
 100000

CP162  
 -0.0590  
 .00000

CP163  
 -0.02320  
 .00000

CP164  
 -0.0560  
 .00000

CP165  
 .01590  
 .00000

CP166  
 .02050  
 .00000

CP167  
 .04840  
 .00000

CP168  
 .05880  
 .00000

CP169  
 .07310  
 .00000

CP170  
 .01690  
 .00000

CP171  
 .00000  
 .00000

RUN NO. 50/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -0.624  
 BETA  
 -0.035  
 GRADIENT

CP161  
 32550  
 100000

CP162  
 -0.0590  
 .00000

CP163  
 -0.02320  
 .00000

CP164  
 -0.0560  
 .00000

CP165  
 .01590  
 .00000

CP166  
 .02050  
 .00000

CP167  
 .04840  
 .00000

CP168  
 .05880  
 .00000

CP169  
 .07310  
 .00000

CP170  
 .01690  
 .00000

CP171  
 .00000  
 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(BE6013) ( 29 JAN 75 )

## REFERENCE DATA

XREF = 2890.0000 50 FT  
 YREF = 290.0000 IN.  
 ZREF = 1890.0000 IN.  
 SCALE = 10.000

P.A. NO. 51/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

A.P. NO. 11/ 0

P.A. NO. 51/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

-5.00/ 5.00

P.A. NO. 51/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

A.P. NO. 11/ 0

P.A. NO. 51/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

-5.00/ 5.00

P.A. NO. 51/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(BE6014) ( 29 JAN 76 )

## REFERENCE DATA

XREF = 2890.0000 50 FT  
 YREF = 290.0000 IN.  
 ZREF = 1890.0000 IN.  
 SCALE = 10.000

P.A. NO. 52/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

P.A. NO. 52/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

A.P. NO. 11/ 0

P.A. NO. 52/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

-5.00/ 5.00

P.A. NO. 52/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

A.P. NO. 11/ 0

P.A. NO. 52/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

-5.00/ 5.00

P.A. NO. 52/ 0

RN/L =

3.55

GRADIENT INTERVAL =

-5.00/ 5.00

## PARAMETRIC DATA

ELV-18 =  
 MACH =

CP162 CP163 CP164 CP165 CP166 CP167  
 -0.07540 -0.12140 -0.12730 -0.09550 -0.02890 -0.01080  
 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-18 =  
 MACH =

CP168 CP169 CP170  
 .05580 .07330 .02150  
 .00000 .00000 .00000

ELV-18 =  
 MACH =

CP168 CP169 CP170  
 .05580 .07330 .02150  
 .00000 .00000 .00000

ELV-18 =  
 MACH =

CP168 CP169 CP170  
 .05580 .07330 .02150  
 .00000 .00000 .00000

P.A. NO. 54/ 0

RN/L =

3.53

GRADIENT INTERVAL =

-5.00/ 5.00

P.A. NO. 54/ 0

RN/L =

3.53

GRADIENT INTERVAL =

-5.00/ 5.00

A.P. NO. 11/ 0

P.A. NO. 54/ 0

RN/L =

3.53

GRADIENT INTERVAL =

-5.00/ 5.00

-5.00/ 5.00

P.A. NO. 54/ 0

RN/L =

3.53

GRADIENT INTERVAL =

-5.00/ 5.00

A.P. NO. 11/ 0

P.A. NO. 54/ 0

RN/L =

3.53

GRADIENT INTERVAL =

-5.00/ 5.00

-5.00/ 5.00

P.A. NO. 54/ 0

RN/L =

3.53

GRADIENT INTERVAL =

-5.00/ 5.00

APC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(18E6015) ( 29 JAN 76 )

## REFERENCE DATA

SPR = 2500 0000 50.00 IN. XT  
 APR = 1200 3000 00.00 IN. YT  
 BPR = 1200 3000 00.00 IN. ZT  
 SCALE = 10.00

R/N NO. 65/ 0

R/V/L = 3.53

GRADIENT INTERVAL = -5.00/ 5.00

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 2.000  
 PT = 30.700

## PARAMETRIC DATA

CP160 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450  
 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790  
 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

APC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM-)

(18E6016) ( 29 JAN 76 )

## REFERENCE DATA

SPR = 2500 0000 50.00 IN. XT  
 APR = 1200 3000 00.00 IN. YT  
 BPR = 1200 3000 00.00 IN. ZT  
 SCALE = 10.00

R/N NO. 61/ 0

R/V/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

CP160 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450  
 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790  
 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

R/N NO. 62/ 0

R/V/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 2.000  
 PT = 30.700

CP160 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450  
 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790  
 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

R/N NO. 63/ 0

R/V/L = 3.55

GRADIENT INTERVAL = -5.00/ 5.00

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 2.000  
 PT = 30.700

CP160 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450 -.01450  
 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790 -.02790  
 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520 -.02520  
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REGULATED SOURCE DATA - 14928

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(29 JAN 75)

APC97-044-11A828 OTS+RAKES(SRB=OFF) MPS=OFF)

REFERENCE DATA

SRF = 800.0000 SQ.FT. XMRP = 976.0000 IN. XT  
SRF = 100.0000 IN. XMRP = 100.0000 IN. YT  
SRF = 100.0000 IN. XMRP = 100.0000 IN. ZT  
SCALE = 10.00

PLN NO. 22/ 0

ALPHA = 0.0000  
BETA = 0.0000  
GRADIENT = 0.0000  
ELV-18 = 976.0000 IN. XT  
MACH = 100.0000 IN. YT  
ELV-18 = 976.0000 IN. ZT  
MACH = 100.0000 IN. ZT

PLN NO. 23/ 0

ALPHA = 0.0000  
BETA = 0.0000  
GRADIENT = 0.0000  
ELV-18 = 976.0000 IN. XT  
MACH = 100.0000 IN. YT  
ELV-18 = 976.0000 IN. ZT  
MACH = 100.0000 IN. ZT

PLN NO. 24/ 0

ALPHA = 0.0000  
BETA = 0.0000  
GRADIENT = 0.0000  
ELV-18 = 976.0000 IN. XT  
MACH = 100.0000 IN. YT  
ELV-18 = 976.0000 IN. ZT  
MACH = 100.0000 IN. ZT

APC97-044-11A828 OTS+RAKES(SRB=OFF) MPS=OFF)

REFERENCE DATA

SRF = 800.0000 SQ.FT. XMRP = 976.0000 IN. XT  
SRF = 100.0000 IN. XMRP = 100.0000 IN. YT  
SRF = 100.0000 IN. XMRP = 100.0000 IN. ZT  
SCALE = 10.00

PLN NO. 3- 0

ALPHA = 0.0000  
BETA = 0.0000  
GRADIENT = 0.0000  
ELV-18 = 976.0000 IN. XT  
MACH = 100.0000 IN. YT  
ELV-18 = 976.0000 IN. ZT  
MACH = 100.0000 IN. ZT

PLN NO. 3- 0

ALPHA = 0.0000  
BETA = 0.0000  
GRADIENT = 0.0000  
ELV-18 = 976.0000 IN. XT  
MACH = 100.0000 IN. YT  
ELV-18 = 976.0000 IN. ZT  
MACH = 100.0000 IN. ZT

PLN NO. 3- 0

ALPHA = 0.0000  
BETA = 0.0000  
GRADIENT = 0.0000  
ELV-18 = 976.0000 IN. XT  
MACH = 100.0000 IN. YT  
ELV-18 = 976.0000 IN. ZT  
MACH = 100.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = 976.0000  
MACH = 100.0000  
ELV-18 = 976.0000  
MACH = 100.0000

CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

PARAMETRIC DATA

ELV-18 = 976.0000  
MACH = 100.0000  
ELV-18 = 976.0000  
MACH = 100.0000

CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM- MPS=NOM)

(BE6020) ( 29 JAN 76 )

## REFERENCE DATA

SIZE = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1200.0000 IN. YMRP = 1200.0000 IN. YT  
 ZMRP = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 36/ 0 R/V/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	1.0000	-0.0760	-0.0900	-1.0030	-0.0990	-0.0600	-0.0345	-0.0210	0.0360	-0.0362
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 0.000  
 MACH = 2.200  
 ELV-C8 = 0.000  
 PT = 0.700

## PARAMETRIC DATA

## REFERENCE DATA

SIZE = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1200.0000 IN. YMRP = 1200.0000 IN. YT  
 ZMRP = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 25/ 0 R/V/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	1.0000	-0.0314	-0.0520	-0.0297	-0.0020	-0.0050	-0.0380	-0.0440	0.0880	0.0154
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 0.000  
 MACH = 2.200  
 ELV-C8 = 0.000  
 PT = 0.700

## PARAMETRIC DATA

RUN NO. 26/ 0 R/V/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	1.0000	-0.0310	-0.0390	-0.0430	-0.0050	-0.0050	-0.0130	-0.0230	0.0810	0.0240
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 0.000  
 MACH = 2.200  
 ELV-C8 = 0.000  
 PT = 0.700

## PARAMETRIC DATA

RUN NO. 27/ 0 R/V/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	1.0000	-0.0740	-0.0930	-0.0954	-0.0940	-0.0570	-0.0320	-0.0160	0.0454	-0.0330
GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT	GRADIENT

ELV-1B = 0.000  
 MACH = 2.200  
 ELV-C8 = 0.000  
 PT = 0.700

## PARAMETRIC DATA





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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM\*\* MPS=NOM)

(BE6023) ( 29 JAN 76 )

## REFERENCE DATA

REF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 33/ 0

RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 +.092  
 GRADIENT

CP161  
 .2340  
 .0000

CP162  
 -.07320  
 .00000

CP163  
 -.09550  
 .00000

CP164  
 -.09970  
 .00000

CP165  
 -.09910  
 .00000

CP166  
 -.06180  
 .00000

CP167  
 -.02990  
 .00000

CP168  
 -.01970  
 .00000

CP169  
 .04710  
 .00000

CP170  
 -.03320  
 .00000

ELV-1B = .000  
 MACH = 2.200  
 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB VARY MPS=NOM)

(BE6024) ( 29 JAN 76 )

## REFERENCE DATA

REF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 45/ 0

RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .092  
 GRADIENT

CP161  
 .2340  
 .0000

CP162  
 -.06140  
 .00000

CP163  
 -.06590  
 .00000

CP164  
 -.07750  
 .00000

CP165  
 -.06540  
 .00000

CP166  
 -.07750  
 .00000

CP167  
 -.00110  
 .00000

CP168  
 .00220  
 .00000

CP169  
 .05340  
 .00000

CP170  
 -.01740  
 .00000

BETA = .000  
 ELV-1B = .000  
 MACH = 2.200  
 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM--)

(BE6025) ( 29 JAN 76 )

## REFERENCE DATA

REF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 40/ 0

RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -.092  
 GRADIENT

CP161  
 .26050  
 .00000

CP162  
 -.03230  
 .00000

CP163  
 -.05570  
 .00000

CP164  
 -.03280  
 .00000

CP165  
 -.00440  
 .00000

CP166  
 .00600  
 .00000

CP167  
 .03600  
 .00000

CP168  
 .04310  
 .00000

CP169  
 .00560  
 .00000

CP170  
 .01430  
 .00000

ELV-1B = .000  
 MACH = 2.200  
 PT = 30.700

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TABULATED SOURCE DATA - 1A82B

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(BE6025) ( 29 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

## REFERENCE DATA

SREF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA  
4.521  
520  
524BETA  
-4.042  
-1.125  
3.959  
GRADIENT

RUN NO. 41/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 -.0630 -.00600 -.04340 -.08360 -.05360 -.00900 -.01810  
 .2340 -.05960 -.09070 -.08360 -.07340 -.03690 -.00380  
 .15350 -.08340 -.09550 -.10350 -.07340 -.04820 -.01510  
 -.03150 -.00952 -.00662 -.00674 -.00309 -.00488 .00034

ALPHA  
4.543BETA  
-4.089  
GRADIENT

RUN NO. 42/ 0 RN/L = 3.29 GRADIENT INTERVAL = 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .24340 -.07420 -.09650 -.10010 -.09680 -.06130 -.03490  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

CP168 CP169 CP170  
 .01900 .08480 .02330  
 .00310 .05470 -.01510  
 -.01550 .03820 -.03850  
 -.00431 -.00581 -.00771

## REFERENCE DATA

SREF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA  
-3.433BETA  
-1.092  
GRADIENT

RUN NO. 37/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .22290 -.02250 -.05500 -.03210 -.00330 .00560 .03710  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA  
4.508  
523  
524BETA  
-4.042  
-1.125  
3.955  
GRADIENT

RUN NO. 38/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .24230 -.00700 -.04310 -.04930 -.05310 -.01820 -.01470  
 .23240 -.05910 -.08140 -.08490 -.07430 -.04650 .00090  
 .15150 -.08390 -.09710 -.10360 -.07830 -.04790 -.01470  
 -.03185 -.00958 -.00673 -.00677 -.00314 -.00495 -.00003

RUN NO. 39/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .24160 -.07540 -.09750 -.10110 -.10090 -.06230 -.03410  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA  
4.537BETA  
-1.092  
GRADIENT

CP168 CP169 CP170  
 -.02090 .04120 .00000  
 .00000 .00000 .00000  
 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

CP168 CP169 CP170  
 .04420 .08440 .01540  
 .00000 .00000 .00000

CP168 CP169 CP170  
 .02010 .08410 .02220  
 .00420 .05420 .01590  
 -.01590 .03950 .03650  
 -.00450 -.00556 -.00732

CP168 CP169 CP170  
 -.02090 .04120 .00000  
 .00000 .00000 .00000  
 .00000 .00000 .00000

RELATED SOURCE DATA - 1A32B

ARC97-044-11A22B OTS-RAKES(SRB=NOM MPS=VARY)

(BE6027) ( 29 JAN 75 )

REFERENCE DATA

SREF = 2000.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 0.0100

RUN NO. 43/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

BETA = .000  
 ELV-OB = .000  
 PT = .000  
 MACH = 30.700  
 ELV-18 = .000  
 MACH = 2.200

PARAMETRIC DATA

ARC97-044-11A22B OTS(SRB=OFF MPS=OFF)

(BE6028) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2000.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 0.0100

RUN NO. 113/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

BETA = .000  
 ELV-OB = .000  
 PT = .000  
 MACH = 1.550  
 ELV-18 = .000  
 MACH = 30.700

PARAMETRIC DATA

RUN NO. 114/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

BETA = .000  
 ELV-OB = .000  
 PT = .000  
 MACH = 1.550  
 ELV-18 = .000  
 MACH = 30.700

PARAMETRIC DATA

RUN NO. 115/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

BETA = .000  
 ELV-OB = .000  
 PT = .000  
 MACH = 1.550  
 ELV-18 = .000  
 MACH = 30.700

PARAMETRIC DATA

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM) MPS=NOM)

(BE6029) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2590.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.3000 IN. YMRP = .0000 IN. YT  
 PRF = 1200.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB =  
MACH =.000 ELV-OB = .000  
1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 119/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.992	-1.150	.25480	-.07680	-.03430	-.01570	.01770	.00200	.07610	.08420	.05630	-.00480
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 120/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-1.022	-4.095	.26510	-.12760	-.03450	.00380	.06630	.02600	.00000	.03270	.04280	.01440
-1.032	-1.165	.20570	-.19950	-.07510	-.02330	.03410	-.01200	.05020	.05540	.02870	-.02230
	GRADIENT	.19290	-.22470	-.08480	-.02900	-.00360	-.04170	.01750	.03710	.00450	-.05410
		-.00300	-.01213	-.00527	-.00409	-.00875	-.00846	.00212	.00052	-.00480	-.00857

RUN NO. 121/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
+1.135	-1.144	.16430	-.17440	-.03600	-.03430	.02110	-.03900	-.02890	-.03620	-.04150	-.06000
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SRF = 2590.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.3000 IN. YMRP = .0000 IN. YT  
 PRF = 1200.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB =  
MACH =.000 ELV-OB = .000  
1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 116/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.979	-1.147	.25260	-.07810	-.03510	-.01480	.01830	.00180	.07510	.08260	.05530	-.00450
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NOM) MPS=NOM)

(BE6030) ( 22 JAN 76 )



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TABULATED SOURCE DATA - 1A82B

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ARC97-04+-11A82B OTS(SRB=NOM+ MPS=NOM)

(BE6031) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-0.055	-4.085	.05590	-0.12690	-0.03480	.00390	.05590	.02480	.00140	.03270	.04370	.01520
-0.059	-1.171	.05590	-0.12690	-0.03480	.00390	.05590	.02480	.00140	.03270	.04370	.01520
-0.055	3.903	.05590	-0.12690	-0.03480	.00390	.05590	.02480	.00140	.03270	.04370	.01520
	GRADIENT	.05590	-0.12690	-0.03480	.00390	.05590	.02480	.00140	.03270	.04370	.01520
		.05590	-0.12690	-0.03480	.00390	.05590	.02480	.00140	.03270	.04370	.01520
		.05590	-0.12690	-0.03480	.00390	.05590	.02480	.00140	.03270	.04370	.01520

RUN NO. 123/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ARC97-04+-11A82B OTS(SRB=NOM+ MPS=NOM)

(BE6032) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-0.032	-1.165	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
	GRADIENT	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110

RUN NO. 125/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-0.032	-1.165	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
	GRADIENT	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110

RUN NO. 126/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-0.032	-1.165	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
	GRADIENT	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110

RUN NO. 127/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-0.032	-1.165	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
	GRADIENT	.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110
		.05510	-0.07430	-0.03280	.00000	.02050	.00380	.00000	.08540	.05850	.00110

RUN NO. 128/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

APC97-044-11A828 OTS(SRB=NOM MPS=NOM-)

(BE5033) ( 22 JAN 76 )

## REFERENCE DATA

SRFF = 2630.0000 SQ.FT. XMRP = 376.0000 IN. XT  
 YMRP = 1240.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 GRAVITY = 32.1740

## PARAMETRIC DATA

ELV-1B =  
 MACH =  
 .000 ELV-OB = .000  
 1.550 PT = 30.700

RUN NO. 128/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	2630.0000	-0.07650	-0.03400	-0.01300	.02080	.00450	.07810	.08640	.05820	-.00310
1.000	1.000	1240.0000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
1.000	1.000	400.0000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 129/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	2630.0000	-0.12700	-0.03470	.00320	.05560	.02530	.00040	.03260	.04290	.01440
1.000	1.000	1240.0000	-0.18590	-0.07450	-0.02200	.03310	-.01130	.05060	.05610	.02800	-.02190
1.000	1.000	400.0000	-0.22850	-0.08310	-0.02780	.00220	-.04010	.01940	.03820	.00480	-.05170
1.000	1.000	1240.0000	-0.01193	-0.05693	-0.00386	-.00849	-.00818	.00231	.00067	-.00478	-.00827

RUN NO. 130/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	2630.0000	-0.17220	-0.03450	-0.02400	.02270	-.03830	-.02900	-.03550	-.03880	-.05970
1.000	1.000	1240.0000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SRFF = 2630.0000 SQ.FT. XMRP = 376.0000 IN. XT  
 YMRP = 1240.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 GRAVITY = 32.1740

## PARAMETRIC DATA

ELV-1B =  
 MACH =  
 .000 ELV-OB = .000  
 1.550 PT = 30.700

APC97-044-11A828 OTS(SRB=NOM MPS=NOM+)

(BE5034) ( 22 JAN 76 )

RUN NO. 131/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	2630.0000	-0.07450	-0.03310	-0.01320	.01970	.00180	.07710	.08470	.05770	-.00330
1.000	1.000	1240.0000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 132/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1.000	1.000	2630.0000	-0.12590	-0.03430	.00500	.06620	.02590	.00340	.03440	.04390	.01530
1.000	1.000	1240.0000	-0.18590	-0.07590	-.02330	.03330	-.01200	.05000	.05430	.02710	-.02220
1.000	1.000	400.0000	-0.22850	-0.08400	-.02730	-.00220	-.04030	.01890	.03790	.00550	-.05880
1.000	1.000	1240.0000	-0.01193	-0.05619	-.00402	-.00856	-.00828	.00187	.03041	-.00506	-.00852



DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NON MPS=NON+)

(BE6034) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 133/ 0 RN/L = 3.97 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
+1.055	-1.171	.00000	-1.17370	-.03520	-.03180	.02230	-.03880	-.02930	-.03490	-.03780	-.05790
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(BE6035) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 92/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-1.051	-1.117	.00000	-1.05930	-.02810	-.01080	.01250	.01850	.04420	.05430	.07380	.01450
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 93/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-1.051	-1.039	.00000	-1.00590	-.05490	-.05910	-.04590	-.01000	-.00420	.04120	.08180	.03200
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 94/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP151	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
+1.051	-1.039	.00000	-1.08220	-.11750	-.12010	-.09230	-.02700	-.01800	-.00390	.02910	-.02500
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA





DATE 12 FEB 75 TASSLATED SOURCE DATA - 14828

ARC97-044-114828 OYS(SRB-NOM) MPS=NOM)

(BES038) ( 22 JAN 75 )

## REFERENCE DATA

SRFP = 2833.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1233.3000 IN. YMRP = .0000 IN. YT  
 ORFP = 1233.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 103/ 0 RUN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00  
 SETA CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 GRADIENT .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 ELV-18 = .000 ELV-09 = .000  
 MACH = 2.330 ST = 30.700

ARC97-044-114828 OYS(SRB-NOM) MPS=NOM)

(BES039) ( 27 JAN 75 )

## REFERENCE DATA

SRFP = 2833.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1233.3000 IN. YMRP = .0000 IN. YT  
 ORFP = 1233.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 104/ 0 RUN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00  
 SETA CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 GRADIENT .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 ELV-18 = .000 ELV-09 = .000  
 MACH = 2.330 ST = 30.700

RUN NO. 105/ 0 RUN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 SETA CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 GRADIENT .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 ELV-18 = .000 ELV-09 = .000  
 MACH = 2.330 ST = 30.700

RUN NO. 106/ 0 RUN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00  
 SETA CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 GRADIENT .0000 .0000 .0000 .0000 .0000 .0000 .0000  
 ELV-18 = .000 ELV-09 = .000  
 MACH = 2.330 ST = 30.700

## PARAMETRIC DATA

ELV-18 = .000 ELV-09 = .000  
 MACH = 2.330 ST = 30.700

CP168 CP169 CP170  
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## PARAMETRIC DATA

ELV-18 = .000 ELV-09 = .000  
 MACH = 2.330 ST = 30.700

CP168 CP169 CP170  
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149C97-044-1;A82B OTS(SRB=NOM MPS=NOM+)

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X4CB	=		
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ELV-1B =	.300	ELV-OB =	.000
MACH =	2.000	PT =	30.700

## PARAMETRIC DATA

POB: %0. 112/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

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ARC97-044-!!A82B OTS(SRB=OFF
MPS=OFF)
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976.0000	IN.	XT
976.0000	IN.	YT
980.0000	IN.	ZT

ELV-1B =	.000	ELV-08 =	.000
MACH =	2.200	PT =	30.700

### PARAMETRIC DATA

PLN JC.	71/ 0	RN/L =	3.36	GRACIENT	INTERVAL =	-5.00/	5.00
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[illegible]

3.00%	72' 0	3.35	GRADIENT	INTERVAL =	-5.00/	5.00
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	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
1	-0.320	-0.4120	-0.4890	-0.5390	-0.0940	-0.2940	-0.1950	-0.8510	-0.1820
2	-0.370	-0.6590	-0.6650	-0.6830	-0.2570	-0.1010	-0.1500	-0.5880	-0.0090
3	-0.380	-0.8080	-0.8370	-0.7400	-0.3670	-0.0060	-0.0360	-0.5580	-0.1710
4	-0.310	-0.9850	-0.9850	-0.7860	-0.4500	-0.1420	-0.1210	-0.4340	-0.6400
5	-0.610	-0.9910	-0.9910	-0.7360	-0.4740	-0.3180	-0.1660	-0.3930	-0.0470
6	-0.320	-0.9721	-0.9561	-0.0247	-0.0475	-0.0038	-0.0466	-0.0583	-0.0753

2.2 NO.	73.0	PN/L =	3.34	GRADIENT INTERVAL =	-5.00/	5.00
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[illegible]

## RELATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS (SRB=NOM) MPS=NOM)

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ELV-13 =	.000	ELV-08 =	.000
MACH =	2.200	PT =	30.700

### PARAMETRIC DATA

[illegible]

PLATE NO.	75/2	RV/L = 3.32	GRADIENT INTERVAL = -5.00/ 5.00	CP167	CP168	CP169	CP170
131	CP162	CP163	CP164	CP165	CP166	CP167	CP168
132	-0.3540	-0.3530	-0.4910	-0.0970	-0.0990	-0.0990	0.0180
133	-0.3530	-0.3130	-0.0840	-0.3760	-0.0090	-0.0090	0.0250
134	-0.3530	-0.3530	-0.0360	-0.7860	-0.0160	-0.0160	0.0260
135	-0.3530	-0.3530	-0.0680	-0.0313	-0.0044	-0.0044	0.0380
136	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
137	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
138	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
139	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
140	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
141	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
142	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
143	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
144	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
145	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
146	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
147	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
148	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
149	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
150	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
151	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
152	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
153	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
154	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
155	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
156	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
157	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
158	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
159	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
160	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
161	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
162	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
163	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
164	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
165	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
166	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
167	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
168	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
169	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380
170	-0.3530	-0.3530	-0.0680	-0.0376	-0.0044	-0.0044	0.0380

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ELV-1B =	.000	ELV-CB =	.000
MACH =	2.200	PT =	30.700

## PARAMETRIC DATA

PLAN NO.	777.0	RA/L -	3.31	GRADIENT INTERVAL =	-5.00/	5.00
131	CP162	CP163	CP164	CP165	CP166	CP167
132	-0.3120	-0.5280	-0.3170	-0.0370	0.0490	0.3590
133	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
134	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
135	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
136	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
137	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
138	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
139	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
140	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
141	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
142	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
143	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
144	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
145	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
146	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
147	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
148	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
149	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
150	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
151	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
152	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
153	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
154	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
155	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
156	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
157	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
158	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
159	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
160	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
161	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
162	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
163	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
164	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
165	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
166	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
167	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
168	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
169	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
170	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
171	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
172	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
173	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
174	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
175	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
176	0.0000	0.0000	0.0000	0.000		

:BF6044) ( 22 JAN 76 )

# RELATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(B65044) ( 22 JAN 75 )

## REFERENCE DATA

APC97-044-11A82B OTS(SRB=NOM MPS=NOM)  
 WARP = 376.0000 IN. XT  
 WARP = 0.0000 IN. YT  
 ZWARP = 400.0000 IN. ZT  
 SCALE =

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 78/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.0000	-.0000	-.04170	-.04950	-.05300	-.00980	-.01650	.02130	.08820	.02410
-.0000	-.0000	-.05980	-.06350	-.06730	-.02160	-.00380	.01990	.07470	.00640
-.0000	-.0000	-.07950	-.08370	-.08790	-.03590	.00310	.00560	.05000	-.01280
-.0000	-.0000	-.09970	-.10370	-.10790	-.04460	-.00980	-.01060	.04390	-.02950
-.0000	-.0000	-.11990	-.12450	-.12870	-.04790	-.01430	-.01600	.04040	-.03770
-.0000	-.0000	-.13970	-.14450	-.14870	-.00435	-.00011	-.00526	-.00520	-.00756

RUN NO. 79/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.0000	-.0000	-.09720	-.09970	-.09800	-.05940	-.03470	-.01670	.04500	-.03480
-.0000	-.0000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

APC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(B65045) ( 22 JAN 76 )

## REFERENCE DATA

APC97-044-11A82B OTS(SRB=NOM MPS=NOM)  
 WARP = 976.0000 IN. XT  
 WARP = 0.0000 IN. YT  
 ZWARP = 400.0000 IN. ZT  
 SCALE =

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 80/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.0000	-.0000	-.05520	-.03370	-.00530	.00430	.03690	.04250	.08600	.01340
-.0000	-.0000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 81/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.0000	-.0000	-.04300	-.05010	-.05430	-.01100	-.01040	.01900	.08620	.02390
-.0000	-.0000	-.07780	-.08280	-.08780	-.03590	.00570	.00570	.05920	-.01220
-.0000	-.0000	-.09680	-.10400	-.10970	-.04790	-.01100	-.01520	.04210	-.03500
-.0000	-.0000	-.11600	-.12400	-.13037	-.00460	-.00010	-.00428	-.00551	-.00735



DATE 11-11-76

EXTRAPOLATED SOURCE DATA - 1A829

APC97-C44-11A829 OTS(SRB=NON\*\* MPS=NON\*) (BE6045) ( 22 JAN 76 )

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REFERENCE DATA

QREF = 920.000 SQ FT. X PD = 976.0000 IN. XT  
 QREF = 100.0000 IN. YP = .0000 IN. YT  
 QREF = 100.0000 IN. ZP = 400.0000 IN. ZT  
 SCALE = 1.00

RUN NO. 92/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

QREF = 920.000 SQ FT.  
 QREF = 100.0000 IN.  
 QREF = 100.0000 IN.

CP163 CP163 CP163  
 -0.07510 -0.09590 -0.09880  
 .00000 .00000 .00000

CP166 CP167  
 -0.06060 -0.03330  
 .00000 .00000

CP168 CP169 CP170  
 -0.01870 -0.04530 -0.03480  
 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

APC97-C44-11A829 OTS(SRB=NON\*\* MPS=NON\*)

REFERENCE DATA

QREF = 920.000 SQ FT. XPD = 976.0000 IN. XT  
 QREF = 100.0000 IN. YP = .0000 IN. YT  
 QREF = 100.0000 IN. ZP = 400.0000 IN. ZT  
 SCALE = 1.00

RUN NO. 83/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

QREF = 920.000 SQ FT.  
 QREF = 100.0000 IN.  
 QREF = 100.0000 IN.

CP162 CP163 CP164  
 -0.03560 -0.05590 -0.03390  
 .00000 .00000 .00000

CP166 CP167  
 -0.04000 -0.04250  
 .00000 .00000

CP168 CP169 CP170  
 -0.04000 -0.08500 -0.01840  
 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

RUN NO. 84/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

QREF = 920.000 SQ FT.  
 QREF = 100.0000 IN.  
 QREF = 100.0000 IN.

CP162 CP163 CP164  
 -0.03560 -0.05590 -0.03390  
 .00000 .00000 .00000

CP166 CP167  
 -0.04000 -0.04250  
 .00000 .00000

CP168 CP169 CP170  
 -0.04000 -0.08500 -0.01840  
 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

RUN NO. 85/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

QREF = 920.000 SQ FT.  
 QREF = 100.0000 IN.  
 QREF = 100.0000 IN.

CP162 CP163 CP164  
 -0.03560 -0.05590 -0.03390  
 .00000 .00000 .00000

CP166 CP167  
 -0.04000 -0.04250  
 .00000 .00000

CP168 CP169 CP170  
 -0.04000 -0.08500 -0.01840  
 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM-)

(BE6047) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

STRENGTH = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1200.0000 IN. YMRP = 0.0000 IN. YT  
 ZMRP = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

ELV-18 =  
 MACH =

.000 ELV-08 = .000  
 2.200 PT = 30.700

RUN NO. 85/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

DATA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
STRENGTH	2500.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
YMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
ZMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
SCALE	0.100	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000

RUN NO. 87/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

DATA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
STRENGTH	2500.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
YMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
ZMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
SCALE	0.100	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000

RUN NO. 88/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

DATA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
STRENGTH	2500.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
YMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
ZMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
SCALE	0.100	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM+)

(BE6048) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

STRENGTH = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1200.0000 IN. YMRP = 0.0000 IN. YT  
 ZMRP = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

ELV-18 =  
 MACH =

.000 ELV-08 = .000  
 2.200 PT = 30.700

RUN NO. 29/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

DATA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
STRENGTH	2500.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
YMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
ZMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
SCALE	0.100	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000

RUN NO. 30/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

DATA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
STRENGTH	2500.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
YMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
ZMRP	1200.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000
SCALE	0.100	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.0000

DATE 22 FEB 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM+)

(BE6048) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.001	-.1120	-.07440	.00000	-.09420	-.09980	-.09900	-.06080	-.03310	-.01890	.04510	-.03450
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 91/ 0 RN/L 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(BE6049) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-3.952	-.1165	-.08480	-.04000	-.01830	-.01470	-.00210	-.00210	.06860	.07810	.05070	-.01310
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 134/ 0 RN/L 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.001	-4.1382	-.13390	-.03920	-.00050	-.00050	.06060	.02040	-.00890	.02600	.03800	.00970
-.001	-.1169	-.19520	-.08030	-.02770	-.02970	-.01560	-.04190	.04190	.04610	.02150	-.02900
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 135/ 0 RN/L 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.001	-4.1382	-.13390	-.03920	-.00050	-.00050	.06060	.02040	-.00890	.02600	.03800	.00970
-.001	-.1169	-.19520	-.08030	-.02770	-.02970	-.01560	-.04190	.04190	.04610	.02150	-.02900
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 136/ 0 RN/L 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP161	CP162	CP163	CP164	CP165	CP166	CP167	CP168	CP169	CP170
-.001	-4.1382	-.13390	-.03920	-.00050	-.00050	.06060	.02040	-.00890	.02600	.03800	.00970
-.001	-.1169	-.19520	-.08030	-.02770	-.02970	-.01560	-.04190	.04190	.04610	.02150	-.02900
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 136/ 0 RN/L 4.14 GRADIENT INTERVAL = -5.00/ 5.00

DATE 02 FEB 76

## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=ONM MPS=ONM)

(BE6050) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = .0100

YMRP = 076.0000 IN. XT  
ZMRP = 400.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = .000  
MACH = 1.550 PT = 30.700

RUN NO. 137/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
BETA  
GRADIENT

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

RUN NO. 138/ 0

RN/L = 4.03

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
BETA  
GRADIENT

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

RUN NO. 139/ 0

RN/L = 4.04

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
BETA  
GRADIENT

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(BE6051) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = .0100

YMRP = 976.0000 IN. XT  
ZMRP = 400.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

RUN NO. 143/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
BETA  
GRADIENT

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

RUN NO. 144/ 0

RN/L = 3.53

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
BETA  
GRADIENT

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170

CP161  
CP162  
CP163  
CP164  
CP165  
CP166  
CP167  
CP168  
CP169  
CP170





DATE 22 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(BE6054) ( 22 JAN 75 )

## REFERENCE DATA

GREF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1231.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1093.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 151/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 1.427 -1.107 -1.0630 -1.0320 -1.0780 -1.0750 -1.06810 -1.04160 -1.03550 -1.04320  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-18 = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

CP168 -0.02690  
 CP169 .03550  
 CP170 -.04320  
 .00000 .00000 .00000

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(BE6055) ( 22 JAN 75 )

## REFERENCE DATA

GREF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1231.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1093.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 154/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 1.429 -1.165 -1.0920 -1.01580 -1.01830 -1.00060 -1.00000 -1.00000 -1.00000 -1.00000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

CP168 .08130  
 CP169 .05160  
 CP170 -.00890  
 .00000 .00000 .00000

RUN NO. 153/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 1.429 -1.165 -1.0920 -1.0110 -1.06620 -1.02380 -1.00340 -1.00340 -1.00340 -1.00340  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

CP168 .02610  
 CP169 .03780  
 CP170 .01410  
 .04850 .02140 -.02800  
 .03320 .00080 -.05590  
 .00087 -.00464 -.00876

RUN NO. 152/ 0 RN/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 1.429 -1.1420 -1.10350 -1.04100 -1.02020 -1.04160 -1.03670 -1.04160 -1.03670 -1.04160  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

CP168 -.04150  
 CP169 -.04610  
 CP170 -.06280  
 .00000 .00000 .00000





ARCST-C44-11482B OTS(SRB-OFF MPS=OFF)

REFERENCE DATA

SPEED = 800.0000 SOFT. XMRP = 076.0000 IN. XT  
 YMRP = 000.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 160/ 0 RVL = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

BETA = -0.93  
 GRADIENT = 0.0000  
 CP161 0.23930 CP162 -0.08570 CP163 -0.11920 CP164 -0.09470 CP165 0.00000 CP166 -0.02830 CP167 -0.01870 CP168 -0.00590 CP169 0.02120 CP170 -0.03410  
 CP161 0.00000 CP162 0.00000 CP163 0.00000 CP164 0.00000 CP165 0.00000 CP166 0.00000 CP167 0.00000 CP168 0.00000 CP169 0.00000 CP170 0.00000

ELV-18 = 4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ARCST-C44-11482B OTS(SRB-NOM MPS=NOM)

REFERENCE DATA

SPEED = 800.0000 SOFT. XMRP = 076.0000 IN. XT  
 YMRP = 000.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 161/ 0 RVL = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

BETA = -0.93  
 GRADIENT = 0.0000  
 CP161 0.23930 CP162 -0.08570 CP163 -0.02520 CP164 -0.00720 CP165 0.01510 CP166 0.02070 CP167 0.04780 CP168 0.05750 CP169 0.06870 CP170 0.01700  
 CP161 0.00000 CP162 0.00000 CP163 0.00000 CP164 0.00000 CP165 0.00000 CP166 0.00000 CP167 0.00000 CP168 0.00000 CP169 0.00000 CP170 0.00000

ELV-18 = 4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

RUN NO. 162/ 0 RVL = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

BETA = -0.93  
 GRADIENT = 0.0000  
 CP161 0.23930 CP162 -0.08570 CP163 -0.05770 CP164 -0.05770 CP165 0.04590 CP166 0.00930 CP167 0.00060 CP168 0.04120 CP169 0.07450 CP170 0.03100  
 CP161 0.00000 CP162 0.00000 CP163 0.00000 CP164 0.00000 CP165 0.00000 CP166 0.00000 CP167 0.00000 CP168 0.00000 CP169 0.00000 CP170 0.00000

ELV-18 = 4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

RUN NO. 163/ 0 RVL = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

BETA = -0.93  
 GRADIENT = 0.0000  
 CP161 0.23930 CP162 -0.08570 CP163 -0.05490 CP164 -0.09870 CP165 0.00000 CP166 -0.02760 CP167 -0.01510 CP168 -0.06450 CP169 0.00000 CP170 0.00000

ELV-18 = 4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA



PARAMETER: 5 WCE DATA - 1A82B

APC97-044-11A82B OTS(SRB=NM MPS=NM)

(SECS) ( 22 JAN 75 )

REFERENCE DATA

WCE = 976.0000 IN. XT  
WCE = 976.0000 IN. YT  
WCE = 400.0000 IN. ZT

ELV-18 = 7.000  
MACH = 2.200  
ELV-08 = 71.000  
PT = 30.700

PARAMETRIC DATA

RUN NO. 1837 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00  
CP161 CP162 CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000

APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(SECS) ( 22 JAN 75 )

REFERENCE DATA

WCE = 976.0000 IN. XT  
WCE = 976.0000 IN. YT  
WCE = 400.0000 IN. ZT

ELV-19 = 8.000  
MACH = 1.500  
ELV-03 = 71.000  
PT = 30.700

PARAMETRIC DATA

RUN NO. 1838 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00  
CP161 CP162 CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000

RUN NO. 1839 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00  
CP161 CP162 CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000

RUN NO. 1840 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00  
CP161 CP162 CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000  
0.0000 0.0000 0.0000

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WON#5B4I

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	YVAB	YVBC	YVBD	ZMAB
976.0000 IN, XT				
.0000 IN, YT				
400.0000 IN, ZT				

ELV-1B =	8.000	ELV-2B	11.000
WACH =	0.550	PT	30.700

PARAGUAY

RUN NO. 173/ 0    RN/L = 4.11    GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

Run No.	1743	RN/L =	4.12	GRADIENT INTERVAL =	-5.00/	5.00
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[illegible]

Run No.	175/0	RN/L =	4.10	GRADIENT INTERVAL =	-5.00/	5.00
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2						
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[illegible]

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8-  
9-  
10-

	976.0000	N.	XT
	.0000	N.	YT
	400.0000	N.	ZT

ELV-18	=	9.000	ELV-09	=	4.000
MACH	=	2.000			30.700

### PATIENT DATA

Est. No.	RN/L	GRADIENT INTERVAL
76	0	3.57
77	0	-5.00
78	0	5.00

[illegible]

1.330=5dm 1.330=8651510 62871;-440-66224

336631 122 42 15



AP097-044-114928 OTS(SRB=NOM MPS=NOM)

(BEE054) 22 JAN 75

REFERENCE DATA

0000 = 2800.0000 SO.FT. XMRP = 976.0000 IN. XT  
 0001 = 1200.0000 IN. YMRP = .0000 IN. YT  
 0002 = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 0003 = 1200.0000 IN.

ELV-1B = 8.000  
 MACH = 2.000  
 ELV-OB = 30.700  
 PT = 30.700

PARAMETRIC DATA

RUN NO. 181/ 0 R/V/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

AP097-044-114928 OTS(SRB=OFF MPS=OFF)

(BEE055) 22 JAN 75

REFERENCE DATA

0000 = 2800.0000 SO.FT. XMRP = 976.0000 IN. XT  
 0001 = 1200.0000 IN. YMRP = .0000 IN. YT  
 0002 = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 0003 = 1200.0000 IN.

ELV-1B = 8.000  
 MACH = 2.000  
 ELV-OB = 30.700  
 PT = 30.700

PARAMETRIC DATA

RUN NO. 182/ 0 R/V/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

RUN NO. 183/ 0 R/V/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

RUN NO. 184/ 0 R/V/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000

PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = -4.000  
MACH = 2.200 PT = 30.700

PARAMETRIC DATA - 14828

ARC27-C+---114828 QTS(SRB=NOV MPS=NOV)

REFERENCE DATA

ARC NO. 1857 0 PW/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1857 0 PW/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = -4.000  
MACH = 1.550 PT = 30.700

ARC27-C+---114828 QTS(SRB=OFF MPS=OFF)

REFERENCE DATA

ARC NO. 1857 0 PW/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1857 0 PW/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

ARC NO. 1877 0 PW/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00  
CP163 CP164 CP165 CP166 CP167  
-0.0330 -0.0350 -0.0380 -0.0460 -0.0490  
0.0000 0.0000 0.0000 0.0000 0.0000

REFERENCE DATA

SRF = 590.0000 SQ.FT. X-PP = 976.0000 IN. XT  
 Y-PP = 120.0000 IN. YP  
 Z-PP = 120.0000 IN. ZT

RUN NO. 189/ 0

RUN NO. 189/ 0 RV/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
 CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

RUN NO. 190/ 0

RUN NO. 190/ 0 RV/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
 CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

REFERENCE DATA

SRF = 590.0000 SQ.FT. X-PP = 976.0000 IN. XT  
 Y-PP = 120.0000 IN. YP  
 Z-PP = 120.0000 IN. ZT

RUN NO. 191/ 0

RUN NO. 191/ 0 RV/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
 CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

RUN NO. 192/ 0

RUN NO. 192/ 0 RV/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
 CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

RUN NO. 193/ 0

RUN NO. 193/ 0 RV/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
 CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

PARAMETRIC DATA

ELV-1B = 10.000 ELV-CB = -4.000  
 MACH = 1.550 PT = 30.700

CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
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CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169

PARAMETRIC DATA

ELV-1B = 10.000 ELV-CB = -4.000  
 MACH = 1.550 PT = 30.700

CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169  
 CP169

CP169  
 CP169  
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CP169  
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 CP169







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TRANSFERRED SOURCE DATA - 1A828

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ARC97-04+-11A828 OTS(SRB=NON MPS=NON)

(8E6072) ( 22 JAN 76 )

REFERENCE DATA

REF = 00000000 SQ.FT. XMRB = 376.0000 IN. XT  
 S14E = 00000000 IN. YR = 0000 IN. YT  
 S14E = 00000000 IN. ZR = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 2007 0 RVL = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP171 CP172 CP173 CP174 CP175 CP176 CP177 CP178 CP179 CP180  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

RUN NO. 2017 0 RVL = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP171 CP172 CP173 CP174 CP175 CP176 CP177 CP178 CP179 CP180  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

RUN NO. 2027 0 RVL = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP171 CP172 CP173 CP174 CP175 CP176 CP177 CP178 CP179 CP180  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

ARC97-04+-11A828 OTS(SRB=OFF MPS=OFF)

(8E6073) ( 22 JAN 76 )

REFERENCE DATA

REF = 00000000 SQ.FT. XMRB = 376.0000 IN. XT  
 S14E = 00000000 IN. YR = 0000 IN. YT  
 S14E = 00000000 IN. ZR = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 2067 0 RVL = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP171 CP172 CP173 CP174 CP175 CP176 CP177 CP178 CP179 CP180  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

RUN NO. 2077 0 RVL = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

CP151 CP152 CP153 CP154 CP155 CP156 CP157 CP158 CP159 CP160  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167 CP168 CP169 CP170  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 CP171 CP172 CP173 CP174 CP175 CP176 CP177 CP178 CP179 CP180  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

TABLED SOURCE DATA - 1A82B

APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(BE5073) ( 22 JAN 76 )

REFERENCE DATA

REF = 200.000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = 10.000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 208/ 0 RUN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 -1.17730 -1.0240 -0.03790 -0.04310 -0.00000 -0.00000 -0.00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP168 CP169 CP170  
 -0.03940 -0.03950 -0.00000  
 .00000 .00000 .00000

APC97-044-11A82B OTS(SRB=NOX MPS=NOX)

(BE5074) ( 22 JAN 76 )

REFERENCE DATA

REF = 200.000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = 10.000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 209/ 0 RUN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 -1.07930 -0.03820 -0.01500 -0.00000 -0.00000 -0.00000 -0.00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP168 CP169 CP170  
 -0.08550 -0.05000 -0.00420  
 .00000 .00000 .00000

RUN NO. 210/ 0 RUN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 -1.12740 -1.09500 -0.07580 -0.02240 -0.03520 -0.01330 -0.00430  
 -0.22400 -0.09320 -0.00510 -0.04310 -0.00864 -0.00191 -0.00000

CP168 CP169 CP170  
 -0.03490 -0.04940 -0.01720  
 .00000 .00000 .00000

RUN NO. 211/ 0 RUN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 -1.17520 -1.09980 -0.03420 -0.00000 -0.00000 -0.00000 -0.00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP168 CP169 CP170  
 -0.03380 -0.03650 -0.05540  
 .00000 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B CTS(SRB=OFF MPS=OFF)

(8E6075) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2320.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA = 4.034  
 BETA = 1.193  
 GAMMA = 3.954  
 DELTA = 0.0000

RUN NO. 212/ 0 RV/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .35500 -.05920 -.02490 -.00750 .01540 .02000 .04820  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ALPHA = 4.034  
 BETA = 1.126  
 GAMMA = 3.954  
 DELTA = 0.0000

RUN NO. 213/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .35560 -.05580 -.05380 -.05560 -.04510 .01010 .00060  
 .23000 -.07160 -.02590 -.03350 -.06250 -.00970 .03070  
 .16010 -.10760 -.11900 -.08880 -.04850 .03370 .03700  
 -.03451 -.01272 -.00703 -.00412 -.00043 -.00551 .00035

CP168 CP169 CP170  
 .04320 .08640 .05550  
 .05850 .08020 .01720  
 .00000 .00000 .00000  
 .00410 .03700 .02750  
 -.00490 -.00517 -.00789

ALPHA = 4.034  
 BETA = 1.093  
 GAMMA = 3.954  
 DELTA = 0.0000

RUN NO. 214/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .24190 -.09410 -.11710 -.11970 -.09100 -.02520 -.01450  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP168 CP169 CP170  
 -.00300 .03210 -.02770  
 .00000 .00000 .00000

ARC97-044-11A82B CTS(SRB=OFF MPS=OFF)

(8E6076) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2320.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA = 4.034  
 BETA = 1.193  
 GAMMA = 3.954  
 DELTA = 0.0000

RUN NO. 215/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .35970 -.05850 -.02390 -.00570 .01590 .02080 .05200  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ALPHA = 4.034  
 BETA = 1.126  
 GAMMA = 3.954  
 DELTA = 0.0000

RUN NO. 216/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 CP161 CP162 CP163 CP164 CP165 CP166 CP167  
 .36000 -.05500 -.05340 -.05410 -.04310 .01010 .00060  
 .23000 -.07160 -.02590 -.03350 -.06250 -.00970 .03070  
 .16010 -.10760 -.11900 -.08880 -.04850 .03370 .03700  
 -.03451 -.01272 -.00703 -.00412 -.00043 -.00551 .00035

CP168 CP169 CP170  
 .04320 .08640 .05550  
 .05850 .08020 .01720  
 .00000 .00000 .00000  
 .00410 .03700 .02750  
 -.00490 -.00517 -.00789

## PARAMETRIC DATA



(SECT8) 1 22 JAN 75

PARAMETRIC DATA

ELV-18 = 10.000  
MACH = 2.200  
ELV-C8 = .000  
PT = 30.700

CP158 .04730  
CP159 .09250  
CP170 .01610  
CP171 .00000

CP169 .02310  
CP170 .02900  
CP171 .03130  
CP172 .03620  
CP173 .00592  
CP174 .00803

CP158 .02350  
CP159 .04730  
CP170 .00000  
CP171 .00000

(SECT9) 1 22 JAN 75

PARAMETRIC DATA

ELV-18 = 9.000  
MACH = 1.950  
ELV-C8 = .000  
PT = 30.700

CP158 .02250  
CP159 .00000  
CP170 .00000  
CP171 .00000

CP158 .00000  
CP159 .00000  
CP170 .00000  
CP171 .00000  
CP172 .00000  
CP173 .00000  
CP174 .00000  
CP175 .00000

PARAMETRIC DATA

(SECT8) 1 22 JAN 75

PARAMETRIC DATA

ELV-18 = 975.0000 IN. XT  
MACH = .0000 IN. YT  
ELV-C8 = .000000 IN. ZT

GRADIENT INTERVAL = -5.00/ 5.00  
CP152 .03240  
CP153 .00580  
CP154 .00000  
CP155 .00000  
CP156 .00000  
CP157 .00000  
CP158 .00000  
CP159 .00000  
CP160 .00000  
CP161 .00000  
CP162 .00000  
CP163 .00000  
CP164 .00000  
CP165 .00000  
CP166 .00000  
CP167 .00000  
CP168 .00000  
CP169 .00000  
CP170 .00000  
CP171 .00000  
CP172 .00000  
CP173 .00000  
CP174 .00000  
CP175 .00000  
CP176 .00000  
CP177 .00000  
CP178 .00000  
CP179 .00000  
CP180 .00000  
CP181 .00000  
CP182 .00000  
CP183 .00000  
CP184 .00000  
CP185 .00000  
CP186 .00000  
CP187 .00000  
CP188 .00000  
CP189 .00000  
CP190 .00000  
CP191 .00000  
CP192 .00000  
CP193 .00000  
CP194 .00000  
CP195 .00000  
CP196 .00000  
CP197 .00000  
CP198 .00000  
CP199 .00000  
CP200 .00000

GRADIENT INTERVAL = -5.00/ 5.00  
CP152 .03240  
CP153 .00580  
CP154 .00000  
CP155 .00000  
CP156 .00000  
CP157 .00000  
CP158 .00000  
CP159 .00000  
CP160 .00000  
CP161 .00000  
CP162 .00000  
CP163 .00000  
CP164 .00000  
CP165 .00000  
CP166 .00000  
CP167 .00000  
CP168 .00000  
CP169 .00000  
CP170 .00000  
CP171 .00000  
CP172 .00000  
CP173 .00000  
CP174 .00000  
CP175 .00000  
CP176 .00000  
CP177 .00000  
CP178 .00000  
CP179 .00000  
CP180 .00000  
CP181 .00000  
CP182 .00000  
CP183 .00000  
CP184 .00000  
CP185 .00000  
CP186 .00000  
CP187 .00000  
CP188 .00000  
CP189 .00000  
CP190 .00000  
CP191 .00000  
CP192 .00000  
CP193 .00000  
CP194 .00000  
CP195 .00000  
CP196 .00000  
CP197 .00000  
CP198 .00000  
CP199 .00000  
CP200 .00000

(SECT9) 1 22 JAN 75

PARAMETRIC DATA

ELV-18 = 975.0000 IN. XT  
MACH = .0000 IN. YT  
ELV-C8 = .000000 IN. ZT

GRADIENT INTERVAL = -5.00/ 5.00  
CP152 .03240  
CP153 .00580  
CP154 .00000  
CP155 .00000  
CP156 .00000  
CP157 .00000  
CP158 .00000  
CP159 .00000  
CP160 .00000  
CP161 .00000  
CP162 .00000  
CP163 .00000  
CP164 .00000  
CP165 .00000  
CP166 .00000  
CP167 .00000  
CP168 .00000  
CP169 .00000  
CP170 .00000  
CP171 .00000  
CP172 .00000  
CP173 .00000  
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CP183 .00000  
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CP185 .00000  
CP186 .00000  
CP187 .00000  
CP188 .00000  
CP189 .00000  
CP190 .00000  
CP191 .00000  
CP192 .00000  
CP193 .00000  
CP194 .00000  
CP195 .00000  
CP196 .00000  
CP197 .00000  
CP198 .00000  
CP199 .00000  
CP200 .00000

GRADIENT INTERVAL = -5.00/ 5.00  
CP152 .03240  
CP153 .00580  
CP154 .00000  
CP155 .00000  
CP156 .00000  
CP157 .00000  
CP158 .00000  
CP159 .00000  
CP160 .00000  
CP161 .00000  
CP162 .00000  
CP163 .00000  
CP164 .00000  
CP165 .00000  
CP166 .00000  
CP167 .00000  
CP168 .00000  
CP169 .00000  
CP170 .00000  
CP171 .00000  
CP172 .00000  
CP173 .00000  
CP174 .00000  
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CP185 .00000  
CP186 .00000  
CP187 .00000  
CP188 .00000  
CP189 .00000  
CP190 .00000  
CP191 .00000  
CP192 .00000  
CP193 .00000  
CP194 .00000  
CP195 .00000  
CP196 .00000  
CP197 .00000  
CP198 .00000  
CP199 .00000  
CP200 .00000

TABULATED SOURCE DATA - 14828

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ARC97-044-114828 OTS(SRB=OFF MPS=OFF)

(RESCD78) ( 22 JAN 75 )

REFERENCE DATA

CP153 = 2800 IN. 30 FT. XRB = 976.0000 IN. XT  
 CP154 = 1800 IN. 30 FT. XRB = .0000 IN. YT  
 CP155 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT  
 CP156 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT

RJL NO. 225' 0 RVL = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

CP157 = 1800 IN. 30 FT. XRB = 976.0000 IN. XT  
 CP158 = 1800 IN. 30 FT. XRB = .0000 IN. YT  
 CP159 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT  
 CP160 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT

REFERENCE DATA

CP161 = 2800 IN. 30 FT. XRB = 976.0000 IN. XT  
 CP162 = 1800 IN. 30 FT. XRB = .0000 IN. YT  
 CP163 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT  
 CP164 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT

RJL NO. 227' 0 RVL = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

CP165 = 1800 IN. 30 FT. XRB = 976.0000 IN. XT  
 CP166 = 1800 IN. 30 FT. XRB = .0000 IN. YT  
 CP167 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT  
 CP168 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT

RJL NO. 228' 0 RVL = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

CP169 = 1800 IN. 30 FT. XRB = 976.0000 IN. XT  
 CP170 = 1800 IN. 30 FT. XRB = .0000 IN. YT  
 CP171 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT  
 CP172 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT

RJL NO. 229' 0 RVL = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

CP173 = 1800 IN. 30 FT. XRB = 976.0000 IN. XT  
 CP174 = 1800 IN. 30 FT. XRB = .0000 IN. YT  
 CP175 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT  
 CP176 = 1800 IN. 30 FT. XRB = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = 6.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

ARC97-044-114828 OTS(SRB=NCM MPS=NCM)

(RESCD78) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-18 = 6.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700











656287) (22 JAN 76)

## PAGEOMETRIC DATA

ELV-1B =	.000	ELV-0B =	.000
MACH =	2.200	PT =	30.700

CP:68	CP:69	CP:70
.045:0	.08790	.01450
.00000	.50000	.00000

	CP168	CP169	CP170
0.1990	0.0650	0.0240	
0.0050	0.05750	-0.0190	
0.0180	0.0290	-0.0360	
0.0435	-0.0570	-0.0751	

CP168	CP159	CP170
0.02090	0.04290	-0.03710
0.00000	0.00000	0.00000

### PARAMETRIC DATA

E. V. - 18  
 MACH

DATE	DESCRIPTION	AMOUNT	BALANCE
1968			
1969			
1970			
1971			
1972			
1973			
1974			
1975			
1976			
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2092			
2093			
2094			

P:168	CP:169	CP:170
23390	- 0.440	- 0.180
25730	- 0.3230	- 0.2140
40330	- 0.3733	- 0.5240
50977	- 0.453	- 0.6865

ARC97-044-114828 OTS(MPS:2) OFF SRB=NOM MPS=NOM

(BE6089) ( 22 JAN 76 )

## REFERENCE DATA

SIZE = 2500.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 SIZE = 2500.0000 IN. YMRP = .0000 IN. YT  
 SIZE = 2500.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 2537 0

R/V/L = 4.09

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.250 PT = 30.700

ARC97-044-114828 CTS(MPS:2) OFF SRB=NOM MPS=NOM

(BE6089) ( 22 JAN 76 )

## REFERENCE DATA

SIZE = 2500.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 SIZE = 2500.0000 IN. YMRP = .0000 IN. YT  
 SIZE = 2500.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 2547 0

R/V/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 2557 0

R/V/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 2567 0

R/V/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP161  
 CP162  
 CP163  
 CP164  
 CP165  
 CP166  
 CP167  
 CP168  
 CP169  
 CP170

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700







TABLE 1 SOURCE DATA - (A829)

(B6093) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

REF = 250.000 SQ.FT. XMRP = 176.000 IN. XT  
REF = 250.000 IN. YMRP = .000 IN. YT  
REF = 250.000 IN. ZMRP = 400.000 IN. ZT  
SCALE = 1.000

RUN NO. 285/0 R/V/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000

RUN NO. 285/0 R/V/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000

RUN NO. 285/0 R/V/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000

(B6094) ( 22 JAN 75 )

PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
MACH = 2.000 PT = 30.700

REFERENCE DATA

REF = 250.000 SQ.FT. XMRP = 176.000 IN. XT  
REF = 250.000 IN. YMRP = .000 IN. YT  
REF = 250.000 IN. ZMRP = 400.000 IN. ZT  
SCALE = 1.000

RUN NO. 285/0 R/V/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000

RUN NO. 285/0 R/V/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

CP163 CP164 CP165 CP166 CP167  
-0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
CP168 CP169 CP170  
-0.0000 -0.0000 -0.0000



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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=NOY++ MPS=NOH

(BE6096) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2591.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1291.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1291.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 275/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

	CP161	CP162	CP163	CP164	CP165	CP166	CP167
BETA	.32910	-.06150	-.03020	-.00940	.01530	.02090	.05030
GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 276/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

	CP161	CP162	CP163	CP164	CP165	CP166	CP167
BETA	.33550	-.06820	-.05670	-.05750	-.04610	.00940	.01430
GRADIENT	.00000	-.07610	-.03910	-.09570	-.06370	-.01220	.02250
GRADIENT	.00000	-.11040	-.11150	-.09740	-.04970	-.03750	.00970
GRADIENT	-.02535	-.01278	-.00556	-.00371	-.00043	-.00588	-.00059

RUN NO. 277/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

	CP161	CP162	CP163	CP164	CP165	CP166	CP167
BETA	.24390	-.08590	-.11970	-.12240	-.09430	-.02820	-.03670
GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SRF = 2591.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1291.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1291.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 280/ 0 RV/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

	CP161	CP162	CP163	CP164	CP165	CP166	CP167
BETA	.32910	-.06150	-.03020	-.00940	.01530	.02090	.05030
GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 281/ 0 RV/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

	CP161	CP162	CP163	CP164	CP165	CP166	CP167
BETA	.33550	-.06820	-.05670	-.05750	-.04610	.00940	.01430
GRADIENT	.00000	-.07610	-.03910	-.09570	-.06370	-.01220	.02250
GRADIENT	.00000	-.11040	-.11150	-.09740	-.04970	-.03750	.00970
GRADIENT	-.02535	-.01278	-.00556	-.00371	-.00043	-.00588	-.00059

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(BE6097) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-C9 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-C9 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-C9 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-C9 = .000  
 PT = 30.700



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TABLED SOURCE DATA - 14829

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APC97-044-114828 OTS+DRAG RING(SRB=NO) MPS=NO

(EEEC39) ( 22 JAN 76 )

REFERENCE DATA

PARAMETRIC DATA

SPEC = 3890 0000 SQ.FT. XMRP = 976.0000 IN. XT  
LEVE = 1830 3000 IN. XMRP = 0000 IN. YT  
BASE = 1830 3000 IN. ZMRP = 400.0000 IN. ZT  
COUP = 0000

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

RUN NO. 257/ 0

GRADIENT INTERVAL = -5.00/ 5.00

CP161 CP162 CP163 CP164 CP165 CP166 CP167  
-25710 -03230 -05500 -03230 -00470 -00540 -04620  
00000 00000 00000 00000 00000 00000 00000

CP168 CP169 CP170  
04110 08790 02350  
00000 00000 00000

RUN NO. 257/ 0

GRADIENT INTERVAL = -5.00/ 5.00

LEVE4 SETA  
-4 030  
-25710 -03230 -05500 -03230 -00470 -00540 -04620  
00000 00000 00000 00000 00000 00000 00000  
GRADIENT

CP168 CP169 CP170  
02270 02930 03750  
00140 00560 00910  
01220 04370 00530  
-00437 -00570 -00532

RUN NO. 257/ 0

GRADIENT INTERVAL = -5.00/ 5.00

LEVE4 SETA  
-4 030  
-25710 -03230 -05500 -03230 -00470 -00540 -04620  
00000 00000 00000 00000 00000 00000 00000  
GRADIENT

CP168 CP169 CP170  
02270 02930 03750  
00140 00560 00910  
01220 04370 00530  
-00437 -00570 -00532

APC97-044-114828 OTS+RAKES(SRB=OFF) MPS=OFF

(CEEC01) ( 22 JAN 76 )

REFERENCE DATA

PARAMETRIC DATA

SPEC = 3890 0000 SQ.FT. XMRP = 976.0000 IN. XT  
LEVE = 1830 3000 IN. XMRP = 0000 IN. YT  
BASE = 1830 3000 IN. ZMRP = 400.0000 IN. ZT  
COUP = 0000

ELV-18 = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

RUN NO. 257/ 0

GRADIENT INTERVAL = -5.00/ 5.00

CP101 CP102 CP103 CP104 CP105 CP106 CP107  
-25710 -03230 -05500 -03230 -00470 -00540 -04620  
00000 00000 00000 00000 00000 00000 00000

CP110 CP111  
02410 00000

RUN NO. 257/ 0

GRADIENT INTERVAL = -5.00/ 5.00

LEVE4 SETA  
-4 030  
-25710 -03230 -05500 -03230 -00470 -00540 -04620  
00000 00000 00000 00000 00000 00000 00000  
GRADIENT

CP110 CP111  
02410 00000  
02410 00000  
02410 00000  
02410 00000  
02410 00000  
02410 00000  
02410 00000

ARC97-044-11A82B QTS+RAKES(SRB=OFF MPS=OFF)

00000000 ( 22 JAN 75 )

REFERENCE DATA

SRB = 2500.0000 SQ. FT. XWRB = 976.0000 IN. XT  
 WRB = 100.0000 IN. YWRB = 100.0000 IN. YT  
 ZWRB = 100.0000 IN. ZWRB = 100.0000 IN. ZT  
 SCALE = 0.0000

RPL NO. 3/ 0 RPL/L = 4.07 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CP101 CP102 CP103 CP109 CP110  
 -1.144 -1.144 -1.2520 -1.1730 -1.1730 -1.1730 -1.1730  
 GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT

ELV-1B = 300 ELV-0B = 300  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

CP111  
 -1.2320  
 -1.2320  
 -1.2320

ARC97-044-11A82B QTS+RAKES(SRB=NOX MPS=NOX)

00000000 ( 22 JAN 75 )

REFERENCE DATA

SRB = 2500.0000 SQ. FT. XWRB = 976.0000 IN. XT  
 WRB = 100.0000 IN. YWRB = 100.0000 IN. YT  
 ZWRB = 100.0000 IN. ZWRB = 100.0000 IN. ZT  
 SCALE = 0.0000

RPL NO. 13/ 0 RPL/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CP101 CP102 CP103 CP109 CP110  
 -1.144 -1.144 -1.1730 -1.1730 -1.1730 -1.1730 -1.1730  
 GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT

ELV-1B = 300 ELV-0B = 300  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

CP111  
 -1.2320  
 -1.2320  
 -1.2320

RPL NO. 15/ 0 RPL/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CP101 CP102 CP103 CP109 CP110  
 -1.144 -1.144 -1.1730 -1.1730 -1.1730 -1.1730 -1.1730  
 GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT GRADIENT

CP111  
 -1.2320  
 -1.2320  
 -1.2320

ELV-1B = 300 ELV-0B = 300  
 MACH = 1.550 PT = 30.700

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RELATED SOURCE DATA - 1A82B  
 1A82B-04-11A82B QTS+PAKES(58B+0M) MDS=0M

PARAMETRIC DATA

ELV-1B = 30.700  
 PACH = 30.700

REFERENCE DATA

QTS = 976.0000 IN. XT  
 YMSB = 976.0000 IN. YT  
 ZMSB = 400.0000 IN. ZT

ELV-1B = 30.700  
 PACH = 30.700

ELV-1B = 30.700  
 PACH = 30.700

ELV-1B = 30.700  
 PACH = 30.700

1A82B-04-11A82B QTS+PAKES(58B+0M) MDS=0M

PARAMETRIC DATA

ELV-1B = 30.700  
 PACH = 30.700

REFERENCE DATA

QTS = 976.0000 IN. XT  
 YMSB = 976.0000 IN. YT  
 ZMSB = 400.0000 IN. ZT

ELV-1B = 30.700  
 PACH = 30.700

ELV-1B = 30.700  
 PACH = 30.700

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TABULAT

RC I TA - 1A82B

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(CE6004) ( 22 JAN 76 )

44-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

## REFERENCE DATA

SRF = 2600.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 SREF = 1230.3000 IN.  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 9/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 5.129  
 BETA  
 -.140  
 GRADIENT  
 .00000  
 CP101  
 -.10980  
 CP102  
 -.09290  
 CP103  
 -.09630  
 CP109  
 -.11480  
 CP110  
 -.17150  
 CP111  
 -.17620  
 .00000  
 .00000  
 .00000

(CE6005) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

## REFERENCE DATA

SRF = 2630.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 SREF = 1230.3000 IN.  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 10/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.938  
 RFTA  
 -.144  
 GRADIENT  
 .00000  
 CP101  
 -.04480  
 CP102  
 -.01630  
 CP103  
 -.06610  
 CP109  
 -.08470  
 CP110  
 -.11740  
 CP111  
 -.13820  
 .00000  
 .00000

RUN NO. 11/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -4.088  
 BETA  
 -.181  
 GRADIENT  
 .00000  
 CP101  
 -.05240  
 CP102  
 -.02020  
 CP103  
 -.09350  
 CP109  
 -.10540  
 CP110  
 -.13350  
 CP111  
 -.15980  
 .00000  
 .00000  
 .00000

RUN NO. 12/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -4.112  
 BETA  
 -.140  
 GRADIENT  
 .00000  
 CP101  
 -.04530  
 CP102  
 -.01730  
 CP103  
 -.05210  
 CP109  
 -.07510  
 CP110  
 -.12180  
 CP111  
 -.14130  
 .00000  
 .00000



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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB=VARY MPS=NOM)

(CE6006) ( 22 JAN 76 )

## REFERENCE DATA

SPEE = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 70/ 0 RV/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	SR3CPR	CP101	CP102	CP103	CP109	CP110	CP111
.029	117.220	-17440	-17090	-16070	-16400	-22170	-21700
.029	129.540	-16430	-15780	-14930	-15620	-21240	-20990
.032	155.910	-14250	-12540	-14300	-13880	-19150	-20010
.019	186.370	-12950	-10810	-14070	-12760	-18000	-19340
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SPEE = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 66/ 0 RV/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-3.931	.150	-15450	-14190	-17450	-16860	-22060	-23550
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 67/ 0 RV/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
.015	-4.101	-17960	-17430	-16090	-19830	-25040	-24200
.015	-1.184	-17320	-15750	-16280	-17460	-23070	-23390
.002	3.903	-17770	-15590	-18910	-16470	-22700	-24440
	GRADIENT	.00023	.00237	-.00354	.00419	.00291	-.00032

RUN NO. 68/ 0 RV/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
4.132	-1.147	-18510	-18150	-15520	-17680	-24500	-23510
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A828 OTS+RAKES(SRB=NOM MPS=NOM-)

(CE6007) ( 22 JAN 76 )

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(ICE6008) ( 22 JAN 76 )

APC37-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 16/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.995 BETA -1.144  
 GRADIENT .00000  
 CP101 -1.13560 CP102 -.12390 CP103 -.14300 CP109 -.12370 CP110 -.17510 CP111 -.18270  
 .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 17/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -0.042 BETA -4.091  
 -.022 -.181  
 -.045 3.897  
 GRADIENT .00124  
 CP101 -1.14830 CP102 -.13890 CP103 -.14410 CP109 -.15420 CP110 -.19290 CP111 -.19760  
 -.022 -.13570 -.12550 -.12860 -.12760 -.17730 -.18180  
 -.13830 -.12070 -.15380 -.11690 -.17580 -.18900  
 .00125 .00465 .00213 .00106

RUN NO. 18/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.092 BETA -1.140  
 GRADIENT .00000  
 CP101 -1.13610 CP102 -.12990 CP103 -.11740 CP109 -.12380 CP110 -.18090 CP111 -.17860  
 .00000 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(ICE6009) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

BETA = .000 ELV-IB = .000  
 ELV-OB = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 69/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .052 MPSCPR 223.390  
 .052 251.670  
 .032 303.150  
 .032 326.780  
 GRADIENT .00000  
 CP101 -1.17130 CP102 -.15260 CP103 -.16500 CP109 -.16520 CP110 -.22110 CP111 -.22280  
 -.15730 -.14520 -.14990 -.15420 -.20980 -.21200  
 -.14550 -.13410 -.13490 -.14110 -.19280 -.19530  
 -.14220 -.13090 -.13560 -.13450 -.18520 -.18830  
 .00000 .00000 .00000 .00000 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF; (CE6010) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ. FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 19/ 0 RN/L = 3.49 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-3.580	-0.5	-0.16420	-0.19050	-0.19140	-0.08260	-0.17940	-0.18120
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 20/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-3.74	-4.043	-0.17720	-0.20680	-0.20840	-0.11000	-0.19790	-0.20310
.387	-0.136	-0.17360	-0.20130	-0.20280	-0.10640	-0.19150	-0.19460
.374	3.945	-0.17260	-0.20410	-0.20500	-0.09780	-0.19560	-0.19740
	GRADIENT	.00057	.00033	.00042	.00153	.00028	.00070

RUN NO. 21/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
4.540	-0.093	-0.17650	-0.20500	-0.20760	-0.11070	-0.19680	-0.19960
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM- MPS=NOM)

(CE6011) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ. FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 55/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-3.627	-0.025	-0.08040	-0.07670	-0.09870	-0.02130	-0.03370	-0.11180
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 56/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-3.360	-4.046	-0.10210	-0.12870	-0.08680	-0.04590	-0.13070	-0.12320
.395	-0.132	-0.09330	-0.10200	-0.08760	-0.04190	-0.11680	-0.11350
.313	3.352	-0.10050	-0.08550	-0.12350	-0.04420	-0.12810	-0.13290
	GRADIENT	.00010	.00535	-0.00462	.00021	.00030	.00099

ARC97-044-11A82B OTS+RAKES(SRB=NOM- MPS=NOM)

(CEP11) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT.  
LREF = 1230.3000 IN.  
BREF = 1230.3000 IN.  
SCALE = .0100

XMRP = 976.0000 IN. XT  
YMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

RUN NO. 57/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
4.453	-1.095	-1.0300	-1.12360	-.09750	-.04850	-.12750	-.12020
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B =  
MACH =

ELV-CB = .000  
PT = 2.000

ELV-CB = .000  
PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

(CEP 2) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT.  
LREF = 1230.3000 IN.  
BREF = 1230.3000 IN.  
SCALE = .0100

XMRP = 976.0000 IN. XT  
YMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

RUN NO. 46/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-3.604	-1.035	-1.04420	-.03290	-.06717	.00060	-.07900	-.09250
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B =  
MACH =

ELV-CB = .000  
PT = 2.000

ELV-CB = .000  
PT = 30.700

## PARAMETRIC DATA

RUN NO. 47/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
.327	-4.049	-.06610	-.07950	-.04280	-.01660	-.10680	-.09970
.363	-.132	-.05210	-.04620	-.05690	-.01460	-.08550	-.09170
.323	3.952	-.05940	-.05050	-.03400	-.02680	-.10640	-.11310
	GRADIENT	.00000	.00359	-.00642	-.00129	.00001	-.00170

ELV-1B =  
MACH =

ELV-CB = .000  
PT = 2.000

ELV-CB = .000  
PT = 30.700

## PARAMETRIC DATA

RUN NO. 48/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
4.453	-1.092	-.06310	-.07160	-.05010	-.02270	-.09790	-.09510
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B =  
MACH =

ELV-CB = .000  
PT = 2.000

ELV-CB = .000  
PT = 30.700

## PARAMETRIC DATA

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ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(CE6013) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 49/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.624  
 GRADIENT  
 .00000

CP101 CP102 CP103 CP109 CP110 CP111  
 -.00530 .01170 -.01140 .01780 -.05080  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 50/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 .327 -4.049  
 .329 -.132  
 .320 3.949  
 GRADIENT  
 -.00224

CP101 CP102 CP103 CP109 CP110 CP111  
 -.01540 -.00700 -.01740 .00710 -.06940  
 -.02190 -.00630 -.03560 .00390 -.06160  
 -.03330 -.01470 -.05310 .00340 -.06350  
 -.00224 -.00097 -.00446 -.00046 -.00003

RUN NO. 51/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA S A  
 +.453  
 GRADIENT  
 .095

CP101 CP102 CP103 CP109 CP110 CP111  
 -.01500 -.00380 -.03400 .01460 -.05570  
 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(CE6014) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 52/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -3.627  
 GRADIENT  
 .00000

CP101 CP102 CP103 CP109 CP110 CP111  
 -.06010 .07780 .07060 .05300 -.01330  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 53/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 .310 -4.046  
 .333 -.132  
 .330 3.949  
 GRADIENT  
 -.00406

CP101 CP102 CP103 CP109 CP110 CP111  
 .05780 .07870 .04510 .04880 -.02150  
 .05080 .07780 .04950 .03710 -.01390  
 .02550 .03530 .03770 .03200 -.03900  
 -.00406 -.00546 -.00094 -.00210 -.00222

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(CE6014) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = 0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 54/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.509 BETA -.095 CP101 CP102 CP103 CP109 CP110 CP111  
 GRADIENT .00000 .08560 .04330 .04580 .00000 .02620  
 .00000

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(CE6015) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = 0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 65/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .366 SRBCPR CP101 CP102 CP103 CP109 CP110 CP111  
 .366 222.360 -.07480 -.07870 -.07460 -.03090 -.10430  
 .366 253.320 -.06680 -.06510 -.06970 -.02370 -.09690  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

BETA = .000 ELV-1B = .000  
 ELV-OB = .000 MACH = 2.000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM-)

(CE6016) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = 0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 61/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.6+1 BETA -.095 CP101 CP102 CP103 CP109 CP110 CP111  
 GRADIENT .00000 .05290 -.05860 -.02170 .00000 .00000  
 .00000

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA



ARC97-044-11A82B OTS+RAKES(SRB=NM) MPS=VARY)

(CE6018) ( 22 JAN 75 )

REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 64/ 0 RN/L = 3.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	WPSOPP	CP101	CP102	CP103	CP109	CP110	CP111
.396	389.100	-0.0940	-0.0530	-0.0410	-0.02400	-0.09710	-0.10230
.373	431.530	-0.0530	-0.0430	-0.0540	-0.01680	-0.08900	-0.09630
.366	513.070	-0.0410	-0.0340	-0.0530	-0.00150	-0.07270	-0.08160
.369	735.140	-0.03180	-0.02340	-0.05050	-0.00850	-0.06570	-0.07120
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

BETA = .000 ELV-1B = .000  
ELV-OB = .000 MACH = 2.000  
PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=OFF) MPS=JFF)

(CE6019) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 22/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-3.373	-1.093	-0.13420	-0.17100	-0.17280	-0.05490	-0.15970	-0.16340
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-OB = .000  
MACH = 2.200 PT = 30.700

PARAMETRIC DATA

RUN NO. 23/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
.396	-4.036	-0.14590	-0.18810	-0.19210	-0.08900	-0.18360	-0.18770
.391	-1.126	-0.1210	-0.12260	-0.18540	-0.08220	-0.17450	-0.17630
.393	3.952	-0.14390	-0.18920	-0.19000	-0.06810	-0.17900	-0.18420
	GRADIENT	.00025	-0.00002	.00025	.00287	.00019	.00042

CP111  
-0.18770  
-0.17630  
-0.18420  
00042

RUN NO. 24/ 0 RN/L = 3.24 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
-1.757	-1.099	-0.14270	-0.18280	-0.18690	-0.07590	-0.17170	-0.17710
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

CP111  
-0.17710  
-0.17710  
-0.17710  
-0.17710



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TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+RAKES(SRB=NOM- MPS=NOM)

(CE6020) ( 22 JAN 76 )

REFERENCE DATA

SRF = 2593.0000 SQ.FT.  
 LREF = 1233.3000 IN.  
 PRF = 1233.3000 IN.  
 SCALE = .0100

XMRP = 575.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

RUN NO. 34/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.410  
 BETA  
 GRADIENT

CP101  
 CP102  
 CP103  
 CP109  
 CP110

-.04040  
 -.00000  
 -.00000  
 .02440  
 .00000

CP111  
 -.07560  
 .00000

RUN NO. 35/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP101  
 CP102  
 CP103  
 CP109  
 CP110

-.06540  
 -.09190  
 -.05850  
 -.00680  
 -.09860

-.07440  
 -.06190  
 -.00460  
 -.09930  
 -.08430

-.06850  
 -.09980  
 -.00450  
 -.09750  
 -.10380

-.00040  
 -.00334  
 -.00519  
 .00012  
 -.00170

CP111  
 -.09040  
 -.08430  
 -.10380  
 -.00170

RUN NO. 36/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP101  
 CP102  
 CP103  
 CP109  
 CP110

-.06800  
 -.09150  
 -.06590  
 -.00590  
 -.09640

.00000  
 .00000  
 .00000  
 .00000  
 .00000

CP111  
 -.09040  
 -.08430  
 -.10380  
 -.00170

REFERENCE DATA

SRF = 2693.0000 SQ.FT.  
 LREF = 1233.3000 IN.  
 PRF = 1233.3000 IN.  
 SCALE = .0100

XMRP = 575.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

RUN NO. 25/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.413  
 BETA  
 GRADIENT

CP101  
 CP102  
 CP103  
 CP109  
 CP110

-.03800  
 .00080  
 -.03980  
 .04240  
 -.04250

.00000  
 .00000  
 .00000  
 .00000  
 .00000

CP111  
 -.05520  
 .00000

RUN NO. 26/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP101  
 CP102  
 CP103  
 CP109  
 CP110

-.02620  
 -.02580  
 -.03050  
 .01620  
 -.07250

-.03370  
 -.02360  
 -.07240  
 .02060  
 -.06330

-.03780  
 .00179  
 -.00527  
 -.00320  
 -.07617

CP111  
 -.06890  
 -.06330  
 -.06680  
 -.00226  
 -.00346

(CE6021) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 PT = 30.700

ARC97-C44-11A82B OTS+RAKE'S(SRB=NOM MPS=NOM)

(CE6021) (22 JUL 75)

## REFERENCE DATA

DATE	DESCRIPTION	AMOUNT	BALANCE
1950			
1951			
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XMRP	=	976.0000	IN.	XT
YMRP	=	.0000	IN.	YT
ZMRP	=	400.0000	IN.	ZT

RUN NO.	27/ 0	RN/L =	3.25	GRADIENT INTERVAL =	-5.00/	5.00
---------	-------	--------	------	---------------------	--------	------

ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
- .643	-.089	-.04330	-.05250	-.05120	.0110	-.06790	-.07360
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B	=	.000	ELV-05	=	.000
MACH	=	2.200	PT	=	30.700

## PARAMETRIC DATA

ARC07-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(C56022) (22 JAN 76) (9C MR 32)

REF: 34383-10

[illegible]

```

XMRP = 976.0000 IN. XT
YMRP = .0000 IN. YT
ZMRP = 400.0000 IN. ZT

```

RUN NO.	28/ 0	PN/L = 3.25	GRADIENT INTERVAL = -5.00/ 5.00
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4-CHA	CP101	CP103	CP109	CP110	CP111
-3.410	-0.092	-0.3530	-0.07180	-0.00350	-0.1720
	SPACIENT	0.0000	0.0000	0.0000	0.0000

ELV-18 =	.000	ELV-02 =	.000
MACH =	2.200	PT =	30.700

### PARAMETRIC DATA

9 JUN 2014	23/ 0	RN/L = 3.27	GRADIENT INTERVAL = -5.00/ 5.00
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ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
.523	-4.035	.03760	.04720	.02070	.06030	-.01990	-.02660
.547	-.129	.00390	.01820	-.00170	.03450	-.03570	-.04550
.531	3.949	-.00370	.01390	-.02040	.04420	.03870	-.05160
		-.00430	-.00415	-.00514	-.00198	-.00234	-.01314

$\beta = 4.12$	$30' 0$	$BN/L = 3.24$	GRADIENT INTERVAL = -5.00/	5.00
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ALPHA	BETA	CP101	CP102	CP103	CP109	CP110	CP111
+.6+7	-.089	-.00240	-.00090	.00810	.75370	-.04210	-.04580
	GRACIENT	.00000	.00000	.00000	.00000	.00000	.00000

CP110	CP111
-04210	-04680
01700	00000
00000	00000

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TABULATED SOURCE DATA - 1482B

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ARC97-044-11A82B OTS+RAKES(SRB=NON+ MPS=NON)

(CE6023) 1 22 JAN 76

REFERENCE DATA

SREF = 2600 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1200 3000 IN. YMRP = 0.0000 IN. YT  
 ZREF = 1200 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

RUN NO. 31/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.413 .08620  
 GRADIENT .00000

RUN NO. 32/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 .548 -.07540  
 .567 -.126  
 .548 .04340  
 GRADIENT -.00581

RUN NO. 33/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 4.550 .05320  
 GRADIENT .00000

ELV-18 = .000  
 MACH = 2.200 PT = 50.700

PARAMETRIC DATA

CP111  
 .00990  
 .00000

CP111  
 -.00940  
 -.00780  
 -.02750  
 -.00231

CP111  
 -.01900  
 .00000

REFERENCE DATA

SREF = 2600 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1200 3000 IN. YMRP = 0.0000 IN. YT  
 ZREF = 1200 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

RUN NO. 45/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 .577 .04600  
 .577 .03270  
 .577 .00920  
 .577 .01250  
 GRADIENT .00000

BETA = .000  
 ELV-18 = .000  
 MACH = 30.700

PARAMETRIC DATA

CP111  
 -.00940  
 -.00780  
 -.02750  
 -.00231

(CE6024) 1 22 JAN 76

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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AC997-C-4-11A82B OTS+RAKES(SRB=NON MFS=NON+)

(CE5025) 122 JAN 75

## REFERENCE DATA

CEP = 593.0000 IN. XT  
 YRP = 976.0000 IN. XT  
 ZRP = 400.0000 IN. XT  
 XPR = 976.0000 IN. XT  
 YPR = 400.0000 IN. XT  
 ZPR = 400.0000 IN. XT

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-09 = .000  
 PT = 30.700

RUN NO. 40/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3+20 BETA  
 -0.02300  
 GRADIENT 0.00000

CP101  
 -0.02300  
 CP102  
 -0.05530  
 CP103  
 -0.00000  
 CP109  
 -0.02300  
 CP110  
 -0.05570  
 CP111  
 -0.00000

RUN NO. 41/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3+20 BETA  
 -0.05170  
 -0.04280  
 -0.05250  
 -0.04520  
 -0.00059  
 GRADIENT 0.00381

CP101  
 -0.07590  
 -0.03310  
 -0.05250  
 -0.03310  
 -0.00752  
 -0.00019  
 CP102  
 -0.01200  
 -0.00220  
 -0.00270  
 -0.00019  
 CP103  
 -0.09980  
 -0.06460  
 -0.03840  
 -0.00015

RUN NO. 42/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3+3 BETA  
 -0.03050  
 -0.00000  
 GRADIENT 0.00000

CP101  
 -0.07490  
 -0.03340  
 -0.00000  
 -0.00000  
 CP102  
 -0.03340  
 -0.00000  
 -0.00000  
 CP103  
 -0.09330  
 -0.00000  
 -0.00000

AC997-C-4-11A82B OTS+RAKES(SRB=NON MFS=NON+)

(CE5025) 122 JAN 76

## REFERENCE DATA

CEP = 593.0000 IN. XT  
 YRP = 976.0000 IN. XT  
 ZRP = 400.0000 IN. XT  
 XPR = 976.0000 IN. XT  
 YPR = 400.0000 IN. XT  
 ZPR = 400.0000 IN. XT

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-09 = .000  
 PT = 30.700

RUN NO. 37/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3+33 BETA  
 -0.03480  
 -0.00440  
 -0.00000  
 GRADIENT 0.00000

CP101  
 -0.03480  
 -0.00440  
 -0.00000  
 -0.00000  
 CP102  
 -0.00440  
 -0.00000  
 -0.00000  
 CP103  
 -0.02930  
 -0.00000  
 -0.00000

RUN NO. 38/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3+33 BETA  
 -0.02770  
 -0.01490  
 -0.00920  
 -0.00021  
 GRADIENT 0.00167

CP101  
 -0.02770  
 -0.01490  
 -0.00920  
 -0.00021  
 -0.00010  
 CP102  
 -0.02830  
 -0.01100  
 -0.00550  
 -0.00010  
 CP103  
 -0.05450  
 -0.04500  
 -0.03100  
 -0.00085

REPRODUCED FROM  
 COPY 1 OF 1

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CALCULATED SOURCE DATA - 1A82B

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(CE6026) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

## REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 39/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.537 BETA  
 GRADIENT -.032  
 CP101 -.03610 CP102 -.03690 CP103 -.04380 CP109 .02130 CP110 -.05410 CP111 -.05870  
 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(CE6027) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 43/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.537 BETA  
 GRADIENT -.032  
 CP101 -.03740 CP102 -.03740 CP103 -.05160 CP109 .00890 CP110 -.07420 CP111 -.08150  
 .00000 .00000 .00000 .00000 .00000 .00000

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 2.200  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6028) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 113/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.537 BETA  
 GRADIENT -.032  
 CP101 -.03730 CP102 -.03730 CP103 -.05160 CP104 -.05730 CP105 -.25100 CP107 -.25250 CP108 -.25140 CP109 -.24690 CP110 -.24660 CP111 -.24370  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE5028) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ELV-1B =  
MACH =

.000 ELV-08 = .000  
1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 114/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
.055	-1.295	-26540	-26960	-27040	-27560	-26730	-26670	-26980	-26200	-26170	-26130
.052	-2.140	-25120	-26630	-26630	-27060	-26070	-26170	-26350	-25630	-25720	-25690
.050	-1.171	-24200	-25710	-25510	-26080	-24930	-25420	-25090	-24900	-25090	-24870
.045	1.637	-24730	-26270	-25710	-26690	-25600	-25720	-25800	-25510	-25800	-25320
.042	3.903	-24270	-25730	-25250	-26040	-25110	-25620	-25250	-25170	-25480	-25070
GRADIENT		.00155	.00135	.00224	.00169	.00184	.00112	.00203	.00108	.00064	.00123

RUN NO. 115/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.212	-1.144	-23910	-25260	-25070	-25610	-24150	-24910	-24220	-24280	-24730	-24400
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NOM-- MPS=NOM)

(CE5029) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ELV-1B =  
MACH =

.000 ELV-08 = .000  
1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 119/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.992	-1.150	-18420	-19030	-18200	-20680	-19740	-22070	-22100	-20940	-21950	-21440
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 120/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-1.022	-1.085	-20050	-21700	-19230	-22610	-21420	-22690	-23900	-21980	-23320	-22870
-1.022	-1.168	-19990	-20580	-18850	-21910	-20590	-22830	-22940	-22180	-22970	-22190
-1.022	3.906	-19510	-18050	-20180	-21500	-22300	-23060	-23260	-21640	-22450	-22700
GRADIENT		.00068	.00458	.00120	.00139	.00112	.00022	.00073	.00043	.00109	.00020

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NOM- MPS=NOM)

(CE6029) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 121/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.125	1.147	-19840	-20420	-19110	-22440	-21380	-23060	-23030	-.82000	-.23080	-.22240
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(CE6030) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 116/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.919	1.147	-15770	-14210	-16980	-17440	-18190	-20210	-20570	-17850	-.18950	-.19900
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 117/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.022	1.147	-17120	-17340	-16380	-19510	-19130	-20830	-22030	-19790	-.20790	-.20940
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 118/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.128	1.147	-16710	-16910	-15510	-19520	-18670	-20720	-21060	-19270	-.20610	-.19970
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB-NOM+ MPS=NOM)

(CE6031) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	GRADIENT	RUN NO.	124/ 0	CP101	CP102	CP103	CP104	CP105	CP107	CP108	ELV-1B =	MACH =	ELV-08 =	PT =	CP109	CP110	CP111
-4.035	-1.169	.00000																

ALPHA	BETA	GRADIENT	RUN NO.	122/ 0	CP101	CP102	CP103	CP104	CP105	CP107	CP108	ELV-1B =	MACH =	ELV-08 =	PT =	CP109	CP110	CP111
-4.028	-1.147	.00000																

ALPHA	BETA	GRADIENT	RUN NO.	123/ 0	CP101	CP102	CP103	CP104	CP105	CP107	CP108	ELV-1B =	MACH =	ELV-08 =	PT =	CP109	CP110	CP111
-0.055	-4.085	.00144																

ARC97-044-11A82B OTS(SRB-NOM+ MPS=NOM)

(CE6032) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	GRADIENT	RUN NO.	125/ 0	CP101	CP102	CP103	CP104	CP105	CP107	CP108	ELV-1B =	MACH =	ELV-08 =	PT =	CP109	CP110	CP111
-4.032	-1.165	.00000																

ALPHA	BETA	GRADIENT	RUN NO.	125/ 0	CP101	CP102	CP103	CP104	CP105	CP107	CP108	ELV-1B =	MACH =	ELV-08 =	PT =	CP109	CP110	CP111
-0.058	-4.085	.00032																

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700



UNRECORDED SOURCE DATA - 1A82B

**PAGE 20!**

```
!A82B OTS(SRB=NOM+ MPS=NOM)
```

(CE6032) ( 22 JAN 75 )

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

AREA	2593	1000	SQ.F.	XPRP	=	976.0000	N	XT
LBEE	1230	2000 <th>N.</th> <td>YPRP</td> <td>=</td> <td>.00</td> <th>T</th> <td>T</td>	N.	YPRP	=	.00	T	T
BBEE	1230	2000 <th>N.</th> <td>ZPRP</td> <td>=</td> <td>400.0000 <th>T</th> <td>T</td> </td>	N.	ZPRP	=	400.0000 <th>T</th> <td>T</td>	T	T
SCLEE		0.000 <th>N.</th> <td></td> <td>=</td> <td></td> <th>T</th> <td>T</td>	N.		=		T	T

ELV-1B =	.000	ELV-0B =	.000
MACH =	1.550	PT =	30.700

### PARAMETRIC DATA

	RUN NO.	I27/ 0	RV/L =	3.99	GRADIENT INTERVAL = -5.00/	5.00
ALPHA	CP121	CP102	CP103	CP104	CP105	CP108
BETA	- .06260	- .03130	- .06240	- .08570	- .10430	- .15070
GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000

CP109	CP110	CP111
-.11170	-.11950	-.13440
.00000	.00000	.00000

ARC97-044-11AB2B OTS (SPF=NOM MPS=NOM--)

(CE6033) ( 22 JAN 76 )

## REFERENCE DATA

	SPRF	=	2590.0000	90.FT.	YMRP	=	976	0000	IN.	XT
	LPEF	=	1290.3000 <th>IN.</th> <td>YMRP</td> <td>=</td> <td></td> <td>0000 <th>IN.</th> <td>YT</td> </td>	IN.	YMRP	=		0000 <th>IN.</th> <td>YT</td>	IN.	YT
	GRPF	=	1290.3000 <th>IN.</th> <td>ZMRP</td> <td>=</td> <td></td> <td>0000 <th>IN.</th> <td>ZT</td> </td>	IN.	ZMRP	=		0000 <th>IN.</th> <td>ZT</td>	IN.	ZT
	SCALE	=		0.100						

ELV-1B =	.000	ELV-08 =	.000
MACH =	1.550	PT =	30.700

## PARAMETRIC DATA

[illegible]

CP109	CP110	CP111
.21050	-.21780	-.22170
.00000	.00000	.00000

Run No.	Run/L	Gradient Interval	5.00/	5.00
1	CP101	CP102	CP103	CP104
2	19800	19850	19900	19950
3	19800	19850	19900	19950
4	19800	19850	19900	19950
5	19800	19850	19900	19950
6	19800	19850	19900	19950
7	19800	19850	19900	19950
8	19800	19850	19900	19950
9	19800	19850	19900	19950
10	19800	19850	19900	19950
11	19800	19850	19900	19950
12	19800	19850	19900	19950
13	19800	19850	19900	19950
14	19800	19850	19900	19950
15	19800	19850	19900	19950
16	19800	19850	19900	19950
17	19800	19850	19900	19950
18	19800	19850	19900	19950
19	19800	19850	19900	19950
20	19800	19850	19900	19950
21	19800	19850	19900	19950
22	19800	19850	19900	19950
23	19800	19850	19900	19950
24	19800	19850	19900	19950
25	19800	19850	19900	19950
26	19800	19850	19900	19950
27	19800	19850	19900	19950
28	19800	19850	19900	19950
29	19800	19850	19900	19950
30	19800	19850	19900	19950
31	19800	19850	19900	19950
32	19800	19850	19900	19950
33	19800	19850	19900	19950
34	19800	19850	19900	19950
35	19800	19850	19900	19950
36	19800	19850	19900	19950
37	19800	19850	19900	19950
38	19800	19850	19900	19950
39	19800	19850	19900	19950
40	19800	19850	19900	19950
41	19800	19850	19900	19950
42	19800	19850	19900	19950
43	19800	19850	19900	19950
44	19800	19850	19900	19950
45	19800	19850	19900	19950
46	19800	19850	19900	19950
47	19800	19850	19900	19950
48	19800	19850	19900	19950
49	19800	19850	19900	19950
50	19800	19850	19900	19950
51	19800	19850	19900	19950
52	19800	19850	19900	19950
53	19800	19850	19900	19950
54	19800	19850	19900	19950
55	19800	19850	19900	19950
56	19800	19850	19900	19950
57	19800	19850	19900	19950
58	19800	19850	19900	19950
59	19800	19850	19900	19950
60	19800	19850	19900	19950
61	19800	19850	19900	19950
62	19800	19850	19900	19950
63	19800	19850	19900	19950
64	19800	19850	19900	19950
65	19800	19850	19900	19950
66	19800	19850	19900	19950
67	19800	19850	19900	19950
68	19800	19850	19900	19950
69	19800	19850		

CP109	CP110	CP111
.22400	-.23720	-.23580
.21540	-.22330	-.22320
.21200	-.22430	-.23400
.00150	.00160	.00021

PARAMETER	ESTIMATE	STANDARD ERROR	Z	PROB> Z	LR CHI-SQ	DF	SIG	CONV	GRADIENT	INTERVAL	LOWER	UPPER
INTERCEPT	1.0000	.0000	1.000	.317	0.000	1	.577	YES				
AGE	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>2</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>3</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>4</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>5</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>6</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>7</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>8</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>9</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>10</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>11</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>12</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>13</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>14</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>15</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>16</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>17</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>18</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>19</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>20</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>21</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>22</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>23</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>24</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>25</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>26</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>27</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>28</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>29</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>30</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>31</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>32</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				
AGE <sup>33</sup>	-.0000	.0000	-.000	.999	0.000	1	.959	YES				
AGE <sup>34</sup>	.0000	.0000	.000	.999	0.000	1	.959	YES				</

CP109	CP110	CP111
-.22300	-.23850	-.22790
.00000	.00000	.00000

11RC97-044--11A82B CTS(SRB=NOM MPS=NOM+)

(CE6034) ( 22 JAN 76 )

41  
41  
( )  
61  
( )  
7  
61  
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61

	SRF	2600	XMRP	976	IN.	XT
	1200	1200	YMRP	.0000	IN.	YT
	1200	1200	ZMRP	.0000	IN.	ZT
	1200	1200		.0000	IN.	

ALPHA	BETA	RUN NO.	131/ 0	RN/L =
0.000	0.000	CP101	CP102	CP103
0.000	0.000	0.0000	-13210	-114640
0.000	0.000	0.0000	0.0000	0.0000

ALPHA	BETA	RUN NO.	132/ 0	RN/L =
0.000	0.000	CP101	CP102	CP103
0.000	0.000	-15450	-15000	-15330
0.000	0.000	-15110	-13630	-13910
0.000	0.000	-15230	-13470	-16670
0.000	0.000	0.0145	0.00190	-0.00171

[illegible]

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(CE6035) ( 22 JAN 76 )

DATE RECEIVED

	976.0000	IN.	XT
XAPP	976.0000	IN. <td>XT</td>	XT
YAPP	976.0000	IN. <td>YT</td>	YT
ZAPP	976.0000	IN. <td>ZT</td>	ZT

	RUN NO.	92/ 0	RN/L =	3.55	GRADIENT INTERVAL =	-5.00/	5.00
ALPHA	CP101	CP102	CP103	CP104	CP105	CP107	CP108
3.631	-1.6393	-1.9500	-1.9500	-1.9630	-1.9450	-1.9370	-1.9360
BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108
3.631	-1.6393	-1.9500	-1.9500	-1.9630	-1.9450	-1.9370	-1.9360
GRADIENT	-.0000	.0000	.0000	.0000	.0000	.0000	.0000

### PARAMETRIC DATA

ELV-1B =	.000	ELV-0B =	.000
MACH =	2.000	PT =	30.700

CP109	CP110	CP111
-.19100	-.19060	-.18910
.00000	.00000	.00000

DATE 02 FEB 76

ADJUSTED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6035) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2920.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
3.17	1.030	-19440	-21250	-21540	-21580	-21300	-21210	-21210	-21010	-20840	-21150
3.18	1.030	-19750	-20730	-20910	-20930	-20730	-20540	-20600	-20450	-20410	-20470
3.19	1.030	-19930	-20550	-20680	-20870	-20590	-20520	-20540	-20340	-20220	-20150
3.20	1.035	-19900	-20670	-20410	-20760	-20300	-20540	-20350	-20130	-20260	-20040
3.21	1.035	-19820	-21020	-21020	-21200	-20790	-21000	-20910	-20810	-20910	-20810
GRADIENT	3.0049	.00025	.00076	.00046	.00046	.00072	.00020	.00042	.00035	-.00000	.00055

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.479	1.038	-19220	-20960	-21120	-21290	-20990	-20860	-20960	-20610	-20570	-20620
GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NON- MPS=NC)

(CE6036) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2920.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
3.051	1.032	-19890	-20800	-20960	-20530	-10430	-10300	-11080	-09710	-10150	-10780
GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
3.051	1.032	-19890	-20800	-20960	-20530	-10430	-10300	-11080	-09710	-10150	-10780
GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

DATE 02 FEB 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

(CE6036) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1000.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.00

ELV-1B =  
MACH =.000 ELV-0B = .000  
2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 100/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.647	-1.039	-1.0650	-1.12650	-1.06940	-1.12600	-1.12190	-1.12650	-1.12990	-1.1250	-1.12840	-1.12100
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(CE6037) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1290.3000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0100

ELV-1B =  
MACH =.000 ELV-0B = .000  
2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 95/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.647	-1.102	-1.04690	-1.04020	-1.06940	-1.06000	-1.07520	-1.07300	-1.08650	-1.06970	-1.06890	-1.08390
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 96/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.647	-1.039	-1.07210	-1.08720	-1.05750	-1.09900	-1.08400	-1.10320	-1.10530	-1.07720	-1.10340	-1.09550
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 97/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.647	-1.039	-1.06390	-1.07380	-1.05020	-1.08880	-1.08580	-1.09400	-1.09920	-1.07600	-1.09230	-1.09080
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

DATA  
 DATA

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NO\*\* MPS=NO\*\*)

(CE6038) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 SPREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 101/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.233	1.099	-0.0550	.00580	-0.02710	-0.02080	-0.03930	-0.04580	-0.05850	-0.04280	-0.03740	-0.04960
1.216	1.099	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
1.233	1.099										

RUN NO. 102/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.233	1.099	-0.0770	-0.01530	-0.02880	-0.04880	-0.05480	-0.07000	-0.08030	-0.04490	-0.06510	-0.07050
1.216	1.099	-0.0370	-0.02210	-0.02280	-0.04940	-0.06370	-0.06780	-0.07670	-0.05670	-0.06320	-0.07450
1.233	1.099	-0.0400	-0.02610	-0.06400	-0.06360	-0.07340	-0.09260	-0.08370	-0.06490	-0.07160	-0.08180
		-0.02780	-0.00135	-0.00439	-0.00186	-0.00308	-0.00159	-0.00043	-0.00250	-0.00082	-0.00142

RUN NO. 103/ 0 RN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.233	1.099	-0.0260	-0.00700	-0.02720	-0.03720	-0.05210	-0.06120	-0.07220	-0.03930	-0.05430	-0.06290
1.216	1.099	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
1.233	1.099										

## REFERENCE DATA

SPRF = 2020.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 SPREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 104/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.233	1.099	-0.0270	-0.0170	-0.0280	-0.03150	-0.03440	-0.04290	-0.03220	-0.00590	-0.00130	-0.00590
1.216	1.099	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000
1.233	1.099										

RUN NO. 105/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.233	1.099	-0.0420	-0.07430	-0.07150	-0.03240	-0.00530	-0.03780	-0.04340	-0.01180	-0.02080	-0.03230
1.216	1.099	-0.0700	-0.07700	-0.06800	-0.02880	.00140	-0.02070	-0.03720	-0.01760	-0.01210	-0.02200
1.233	1.099	-0.0400	-0.02430	-0.02300	-0.01210	-0.01040	-0.04780	-0.05220	-0.03090	-0.04220	-0.04150
		-0.02780	-0.00609	-0.00105	-0.00623	-0.00068	-0.00129	-0.00112	-0.00240	-0.00271	-0.00118

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.000  
 PT = 30.700

(CE6039) ( 22 JAN 76 )

TABLED SOURCE DATA - 1A82B

(CE6039) ( 22 JAN 75 )

ARC97-044-11A823 QTS(SRB=NOM) MPS=NOM)

REFERENCE DATA

REF = 200.000 SQ.FT. XMRP = 975.000 IN. XT  
 YMRP = 100.000 IN. YT  
 ZMRP = 400.000 IN. ZT  
 SCALE = 1.000

RUN NO. 106/ 0 RN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000
ELV-1B =							ELV-08 =		
MACH =							PT =		

ARC97-044-11A82B QTS(SRB=NOM MPS=NOM)

REFERENCE DATA

REF = 200.000 SQ.FT. XMRP = 975.000 IN. XT  
 YMRP = 100.000 IN. YT  
 ZMRP = 400.000 IN. ZT  
 SCALE = 1.000

RUN NO. 107/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000
ELV-1B =							ELV-08 =		
MACH =							PT =		

RUN NO. 108/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000
ELV-1B =							ELV-08 =		
MACH =							PT =		

RUN NO. 109/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000	-.0000
ELV-1B =							ELV-08 =		
MACH =							PT =		

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ISOLATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NDM MPS=NDM+)

(CE6041) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2920.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 110/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.59BETA  
-1.099  
GRADIENT

CP101  
-0.0250  
CP102  
-0.0230  
CP103  
-0.0509  
CP104  
-0.0415  
CP105  
-0.0567  
CP107  
-0.0491  
CP108  
-0.0605  
CP109  
-0.0476  
CP110  
-0.0483  
CP111  
-0.0620

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 111/ 0

RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-2.35BETA  
-1.035  
-1.123  
3.955  
GRADIENT

CP101  
-0.0576  
CP102  
-0.0529  
CP103  
-0.0589  
CP104  
-0.0763  
CP105  
-0.0757  
CP107  
-0.0814  
CP108  
-0.0827  
CP109  
-0.0611  
CP110  
-0.0816  
CP111  
-0.0767

CP109  
-0.0476  
CP110  
-0.0483  
CP111  
-0.0620

RUN NO. 112/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
+3.92BETA  
-1.039  
GRADIENT

CP101  
-0.0359  
CP102  
-0.0385  
CP103  
-0.0260  
CP104  
-0.0583  
CP105  
-0.0516  
CP107  
-0.0670  
CP108  
-0.0709  
CP109  
-0.0457  
CP110  
-0.0590  
CP111  
-0.0560

CP109  
-0.0457  
CP110  
-0.0590  
CP111  
-0.0560

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6042) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 71/ 0 RN/L = 3.36 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.353BETA  
-1.039  
GRADIENT

CP101  
-0.0390  
CP102  
-0.0290  
CP103  
-0.0750  
CP104  
-0.0750  
CP105  
-0.0733  
CP107  
-0.0746  
CP108  
-0.0748  
CP109  
-0.0719  
CP110  
-0.0717  
CP111  
-0.0698

ELV-18 = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA





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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NON- MPS=NON)

(CE6C43) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1290.3000 IN. ZMRP = +00.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.620	-1.092	-0.07330	-0.09520	-0.07830	-0.09810	-0.09350	-0.09900	-0.09880	-0.08250	-0.10040	-0.09210
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 76/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ARC97-044-11A82B OTS(SRB=NON MPS=NON)

(CE6C44) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1290.3000 IN. ZMRP = +00.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.450	-1.095	-0.01650	-0.01020	-0.04590	-0.03020	-0.04970	-0.04280	-0.05660	-0.03780	-0.03970	-0.05430
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 77/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.608	-1.033	-0.04360	-0.05950	-0.04300	-0.07190	-0.06410	-0.07940	-0.07540	-0.05100	-0.07690	-0.07130
4.507	-1.088	-0.02910	-0.03770	-0.03290	-0.05430	-0.05310	-0.06390	-0.06310	-0.03870	-0.06430	-0.05790
4.510	-1.116	-0.02900	-0.03250	-0.04770	-0.05190	-0.06040	-0.06310	-0.06730	-0.03990	-0.06080	-0.06400
4.507	-1.134	-0.03370	-0.02560	-0.06970	-0.05590	-0.07280	-0.06970	-0.07800	-0.05590	-0.06420	-0.07410
4.504	-1.054	-0.05430	-0.03730	-0.07860	-0.08490	-0.08650	-0.09120	-0.09100	-0.07730	-0.05510	-0.08890
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 78/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.627	-1.089	-0.05530	-0.06490	-0.06510	-0.07590	-0.07650	-0.07670	-0.08150	-0.06490	-0.07440	-0.07820
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 79/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

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TABULATED SOURCE DATA - 1A826

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ARC97-044-11A826 OTS(SRB-NOM+ MPS-NOM)

(CE50-5) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2890.000 SQ.FT.  
 LBREF = 1290.3000 IN.  
 BRREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-18 =  
 MACH =

## PARAMETRIC DATA

CP109 = .000  
 CP110 = 2.200  
 CP111 = .000  
 ELV-08 = 30.700  
 PT =

RUN NO. 80/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.000	1.000	.0330	.0410	.0160	.0130	-.00140	-.01350	-.02350	-.00500	-.00500	-.01500
		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 81/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.000	1.000	.02050	.02610	-.00360	-.00410	-.02630	-.03760	-.04160	-.00990	-.02450	-.03650
		.03030	.04200	.00970	.00640	-.01320	-.02600	-.03570	-.01130	-.01600	-.02620
		-.00410	-.00420	-.02480	-.03340	-.04070	-.05050	-.05100	-.03600	-.04500	-.04910
		-.00311	-.00278	-.00269	-.00371	-.00184	-.00164	-.00119	-.00354	-.00110	-.00135

RUN NO. 82/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.000	1.000	.01220	-.01740	-.00840	-.03480	-.03640	-.05050	-.05520	-.03590	-.04630	-.05600
		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A826 OTS(SRB-NOM+ MPS-NOM)

(CE50-5) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2890.000 SQ.FT.  
 LBREF = 1290.3000 IN.  
 BRREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-18 =  
 MACH =

## PARAMETRIC DATA

CP109 = .000  
 CP110 = 2.200  
 CP111 = .000  
 ELV-08 = 30.700  
 PT =

RUN NO. 83/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.000	1.000	.0330	.0410	.0160	.0130	-.00140	-.01350	-.02350	-.00500	-.00500	-.01500
		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 84/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.000	1.000	.02050	.02610	-.00360	-.00410	-.02630	-.03760	-.04160	-.00990	-.02450	-.03650
		.03030	.04200	.00970	.00640	-.01320	-.02600	-.03570	-.01130	-.01600	-.02620
		-.00410	-.00420	-.02480	-.03340	-.04070	-.05050	-.05100	-.03600	-.04500	-.04910
		-.00311	-.00278	-.00269	-.00371	-.00184	-.00164	-.00119	-.00354	-.00110	-.00135

ARC97-044-11A828 OTS(SRB=NOM++ MPS=NOM)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA = 4.647 BETA = -.089 GRADIENT = .0000

RUN NO. 85/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
.05280	.08590	.01940	.02080	.00370	-.01950	-.02920	-.00640	-.01030	-.02040
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA = -3.443 BETA = -.092 GRADIENT = .0000

RUN NO. 86/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-.02980	-.02560	-.06140	-.04760	-.06880	-.06580	-.07860	-.05770	-.05830	-.07320
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA = 4.623 BETA = -.089 GRADIENT = .0000

RUN NO. 87/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-.05990	-.08530	-.04680	-.09280	-.07290	-.09820	-.09740	-.06960	-.09480	-.08670
-.04700	-.05470	-.05640	-.07350	-.07710	-.08460	-.09090	-.06580	-.08110	-.08290
-.08220	-.05560	-.03630	-.10160	-.07200	-.11240	-.11300	-.09470	-.10160	-.10720
-.03132	.00369	-.00622	-.00114	-.00431	-.00181	-.00198	-.00317	-.00038	-.00259

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NON MPS=NON+)

(CE6048) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 89/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-2.490	-1.092	-0.0040	-0.0040	-0.0280	-0.0210	-0.0340	-0.0270	-0.0370	-0.0257	-0.0282	-0.0370
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 90/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-4.68	-4.033	-0.0480	-0.0470	-0.0490	-0.0560	-0.0630	-0.0590	-0.0640	-0.0463	-0.0509	-0.0590
.497	-1.113	-0.0160	-0.0160	-0.0380	-0.0350	-0.0460	-0.0460	-0.0500	-0.0270	-0.0463	-0.0460
.454	3.961	-0.0350	-0.0350	-0.0650	-0.0530	-0.0690	-0.0670	-0.0670	-0.0610	-0.0643	-0.0640
	GRADIENT	.00009	.00194	.00144	.00119	.00060	.00137	.00022	.00177	.00045	.00084

RUN NO. 91/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.597	-1.120	-0.0410	-0.0470	-0.0510	-0.0580	-0.0590	-0.0590	-0.0620	-0.0527	-0.0590	-0.0600
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 134/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.952	-1.155	-0.2570	-0.2680	-0.2670	-0.2740	-0.2660	-0.2690	-0.2670	-0.2612	-0.2620	-0.2580
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 135/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.952	-1.155	-0.2570	-0.2680	-0.2670	-0.2740	-0.2660	-0.2690	-0.2670	-0.2612	-0.2620	-0.2580
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## PARAMETRIC DATA

ELV-1B =  
 MACH =

4.000 ELV-0B =  
 1.550 PT =

.000  
 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6049) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 134/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.952	-1.155	-0.2570	-0.2680	-0.2670	-0.2740	-0.2660	-0.2690	-0.2670	-0.2612	-0.2620	-0.2580
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 135/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.952	-1.155	-0.2570	-0.2680	-0.2670	-0.2740	-0.2660	-0.2690	-0.2670	-0.2612	-0.2620	-0.2580
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(CE6049) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 136/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.098	-.159	-.25220	-.26740	-.25310	-.27050	-.25520	-.26300	-.25510	-.25720	-.26180	-.25790
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(CE6050) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 137/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-4.055	-.165	-.17210	-.16150	-.13320	-.19570	-.19770	-.21320	-.21850	-.19350	-.20570	-.21290
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 138/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-4.055	-.165	-.17210	-.16150	-.13320	-.19570	-.19770	-.21320	-.21850	-.19350	-.20570	-.21290
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 139/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
3.072	-.165	-.18340	-.19020	-.15980	-.21240	-.20190	-.21770	-.22100	-.20380	-.21830	-.21030
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6051) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

## PARAMETRIC DATA

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.707	-1.117	-21080	-21120	-21290	-21010	-20950	-20950	-20890	-20710	-20650	-20610
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.707	-1.117	-21080	-21120	-21290	-21010	-20950	-20950	-20890	-20710	-20650	-20610
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.707	-1.117	-21080	-21120	-21290	-21010	-20950	-20950	-20890	-20710	-20650	-20610
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

## PARAMETRIC DATA

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.707	-1.114	-20640	-20680	-20780	-20820	-20840	-20890	-20940	-208730	-20880	-209440
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.707	-1.114	-20640	-20680	-20780	-20820	-20840	-20890	-20940	-208730	-20880	-209440
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(SRB=NON MPS=NON)

(CE6052) ( 22 JAN 76 )

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 215

ARC97-044-11A82B OTS(SRB=NO) MPS=NO

(CE6052) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 142/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.276	-1.17	-0.9500	-0.9770	-0.8240	-1.0950	-1.0750	-1.1110	-1.1980	-0.9540	-1.1150	-1.1130
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF) MPS=OFF

(CE6053) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 146/ 0 RN/L = 3.44 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.453	-1.07	-1.5320	-1.8740	-1.8920	-1.8980	-1.8610	-1.8610	-1.8760	-1.8340	-1.8300	-1.8300
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 147/ 0 RN/L = 3.43 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
.517	-1.07	-1.5320	-1.8740	-1.8920	-1.8980	-1.8610	-1.8610	-1.8760	-1.8340	-1.8300	-1.8300
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 148/ 0 RN/L = 3.42 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
.517	-1.07	-1.5320	-1.8740	-1.8920	-1.8980	-1.8610	-1.8610	-1.8760	-1.8340	-1.8300	-1.8300
GRADIENT		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A828 OTS(SRB=ONM MPS=ONM)

(CE6054) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 149/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.510  
 BETA  
 -1.104  
 GRADIENT

CP101 -0.02890  
 CP102 -0.02890  
 CP103 -0.05600  
 CP104 -0.04730  
 CP105 -0.06410  
 CP107 -0.05760  
 CP108 -0.06980  
 CP109 -0.05020  
 CP110 -0.05350  
 CP111 -0.06670

RUN NO. 150/ 0 RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .451  
 .447  
 .431  
 BETA  
 -4.030  
 -1.113  
 3.952  
 GRADIENT

CP101 -0.05350  
 CP102 -0.07520  
 CP103 -0.05140  
 CP104 -0.08570  
 CP105 -0.07290  
 CP107 -0.09170  
 CP108 -0.08660  
 CP109 -0.06070  
 CP110 -0.09170  
 CP111 -0.08160

RUN NO. 151/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.427  
 BETA  
 -1.107  
 GRADIENT

CP101 -0.07260  
 CP102 -0.09010  
 CP103 -0.08510  
 CP104 -0.09750  
 CP105 -0.09550  
 CP107 -0.09460  
 CP108 -0.10090  
 CP109 -0.08510  
 CP110 -0.09460  
 CP111 -0.09610

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(CE6055) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 154/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -4.006  
 BETA  
 -1.165  
 GRADIENT

CP101 -0.25200  
 CP102 -0.26620  
 CP103 -0.26270  
 CP104 -0.26720  
 CP105 -0.26040  
 CP107 -0.26220  
 CP108 -0.26040  
 CP109 -0.25460  
 CP110 -0.25510  
 CP111 -0.25160

RUN NO. 153/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .015  
 .018  
 .012  
 BETA  
 -4.082  
 -1.147  
 3.900  
 GRADIENT

CP101 -0.26190  
 CP102 -0.27560  
 CP103 -0.27640  
 CP104 -0.28050  
 CP105 -0.27300  
 CP107 -0.27190  
 CP108 -0.27560  
 CP109 -0.26800  
 CP110 -0.26810  
 CP111 -0.26720

## PARAMETRIC DATA

ELV-18 = 4.000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-18 = 4.000  
 MACH = 1.550  
 ELV-08 = -4.000  
 PT = 30.700

RUN NO. 154/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -4.006  
 BETA  
 -1.165  
 GRADIENT

CP101 -0.25200  
 CP102 -0.26620  
 CP103 -0.26270  
 CP104 -0.26720  
 CP105 -0.26040  
 CP107 -0.26220  
 CP108 -0.26040  
 CP109 -0.25460  
 CP110 -0.25510  
 CP111 -0.25160

RUN NO. 153/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .015  
 .018  
 .012  
 BETA  
 -4.082  
 -1.147  
 3.900  
 GRADIENT

CP101 -0.26190  
 CP102 -0.27560  
 CP103 -0.27640  
 CP104 -0.28050  
 CP105 -0.27300  
 CP107 -0.27190  
 CP108 -0.27560  
 CP109 -0.26800  
 CP110 -0.26810  
 CP111 -0.26720



DATE 02 FEB 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6055) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA 4.065 BETA -1.165  
 GRADIENT .00000

RUN NO. 152/ 0 RN/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00

CP101 -24.870 CP102 -26.390 CP103 -26.280 CP104 -26.710 CP105 -25.190 CP106 -25.270 CP107 -26.040 CP108 -25.270 CP109 -25.240 CP110 -25.540 CP111 -25.480

ELV-1B = 4.000 ELV-0B = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

SREF = 2630.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA -4.028 BETA -1.159  
 GRADIENT .00000

RUN NO. 155/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

CP101 -16.750 CP102 -15.840 CP103 -18.130 CP104 -19.180 CP105 -19.320 CP106 -20.930 CP107 -20.930 CP108 -21.230 CP109 -19.940 CP110 -20.010 CP111 -20.730

ELV-1B = 4.000 ELV-0B = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ALPHA -4.028 BETA -1.159  
 GRADIENT .00000

RUN NO. 156/ 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00

CP101 -16.750 CP102 -15.840 CP103 -17.730 CP104 -21.430 CP105 -20.310 CP106 -21.630 CP107 -21.630 CP108 -22.930 CP109 -20.650 CP110 -21.700 CP111 -21.640

ALPHA -4.028 BETA -1.159  
 GRADIENT .00000

RUN NO. 157/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

CP101 -16.750 CP102 -15.840 CP103 -16.510 CP104 -20.690 CP105 -19.710 CP106 -21.220 CP107 -21.220 CP108 -21.490 CP109 -19.710 CP110 -21.230 CP111 -20.410

ELV-1B = 4.000 ELV-0B = -4.000  
 MACH = 1.550 PT = 30.700

(CE6056) ( 22 JAN 76 )

[illegible]

RELATED SOURCE DATA - 1A82B

**PAGE 218**

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6057) ( 22 JAN 76 )

## REFERENCE DATA

SPF	= 2630.0000	SO. FT.	XMAP	= 976.0000	IN.	XT
REF	= 1290.3000 <th>IN.</th> <th>YMAP</th> <td>=</td> <td>.0000 <th>IN.</th> </td>	IN.	YMAP	=	.0000 <th>IN.</th>	IN.
REF	= 1290.3000 <th>IN.</th> <th>ZMAP</th> <td>=</td> <td>400.0000 <th>IN.</th> </td>	IN.	ZMAP	=	400.0000 <th>IN.</th>	IN.
SCALE	=	0.100				ZT

RUN NO. 158/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

RUN NO.	159/ 0	RN/L =	3.57	GRADIENT INTERVAL =	-5.00/	5.00
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ALPHA	SETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
278	55.40	-.9360	-.21670	-.21980	-.21910	-.21650	-.21540	-.21620	-.21290	-.21140	-.21490
279	55.30	-.9350	-.21420	-.21380	-.21490	-.21310	-.21310	-.21350	-.20960	-.21000	-.21060
280	55.20	-.9350	-.21720	-.21630	-.21740	-.21320	-.21600	-.21500	-.21320	-.21270	-.21270
281	55.10	-.9325	-.00090	.00043	.00021	.00041	-.00008	.00015	-.00004	-.00046	.00027

RUN NO.	150/ 0	RN/L =	3.58	GRADIENT INTERVAL =	-5.00/ 5.00
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[illegible]

## REFERENCE DATA

976.0000	N.	XT
=	=	=
.0000	N.	YT
=	=	=
400.0000	N.	ZT

PUN: NO. 161/ 0 RNV/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

RUN NO. 162/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

	CP11	CP10	CP109	CP110	CP111
1.000	1.0000	1.0000	1.0000	1.0000	1.0000
0.999	0.9990	0.9990	0.9990	0.9990	0.9990
0.998	0.9980	0.9980	0.9980	0.9980	0.9980
0.997	0.9970	0.9970	0.9970	0.9970	0.9970
0.996	0.9960	0.9960	0.9960	0.9960	0.9960
0.995	0.9950	0.9950	0.9950	0.9950	0.9950
0.994	0.9940	0.9940	0.9940	0.9940	0.9940
0.993	0.9930	0.9930	0.9930	0.9930	0.9930
0.992	0.9920	0.9920	0.9920	0.9920	0.9920
0.991	0.9910	0.9910	0.9910	0.9910	0.9910
0.990	0.9900	0.9900	0.9900	0.9900	0.9900
0.989	0.9890	0.9890	0.9890	0.9890	0.9890
0.988	0.9880	0.9880	0.9880	0.9880	0.9880
0.987	0.9870	0.9870	0.9870	0.9870	0.9870
0.986	0.9860	0.9860	0.9860	0.9860	0.9860
0.985	0.9850	0.9850	0.9850	0.9850	0.9850
0.984	0.9840	0.9840	0.9840	0.9840	0.9840
0.983	0.9830	0.9830	0.9830	0.9830	0.9830
0.982	0.9820	0.9820	0.9820	0.9820	0.9820
0.981	0.9810	0.9810	0.9810	0.9810	0.9810
0.980	0.9800	0.9800	0.9800	0.9800	0.9800
0.979	0.9790	0.9790	0.9790	0.9790	0.9790
0.978	0.9780	0.9780	0.9780	0.9780	0.9780
0.977	0.9770	0.9770	0.9770	0.9770	0.9770
0.976	0.9760	0.9760	0.9760	0.9760	0.9760
0.975	0.9750	0.9750	0.9750	0.9750	0.9750
0.974	0.9740	0.9740	0.9740	0.9740	0.9740
0.973	0.9730	0.9730	0.9730	0.9730	0.9730
0.972	0.9720	0.9720	0.9720	0.9720	0.9720
0.971	0.9710	0.9710	0.9710	0.9710	0.9710
0.970	0.9700	0.9700	0.9700	0.9700	0.9700
0.969	0.9690	0.9690	0.9690	0.9690	0.9690
0.968	0.9680	0.9680	0.9680	0.9680	0.9680
0.967	0.9670	0.9670	0.9670	0.9670	0.9670
0.966	0.9660	0.9660	0.9660	0.9660	0.9660
0.965	0.9650	0.9650	0.9650	0.9650	0.9650
0.964	0.9640	0.9640	0.9640	0.9640	0.9640
0.963	0.9630	0.9630	0.9630	0.9630	0.9630
0.962	0.9620	0.9620	0.9620	0.9620	0.9620
0.961	0.9610	0.9610	0.9610	0.9610	0.9610
0.960	0.9600	0.9600	0.9600	0.9600	0.9600
0.959	0.9590	0.9590	0.9590	0.9590	0.9590
0.958	0.9580	0.9580	0.9580	0.9580	0.9580
0.957	0.9570	0.9570	0.9570	0.9570	0.9570
0.956	0.9560	0.9560	0.9560	0.9560	0.9560
0.955	0.9550	0.9550	0.9550	0.9550	0.9550
0.954	0.9540	0.9540	0.9540	0.9540	0.9540
0.953	0.9530	0.9530	0.9530	0.9530	0.9530
0.952	0.9520	0.9520	0.9520	0.9520	0.9520
0.951	0.9510	0.9510	0.9510	0.9510	0.9510
0.950	0.9500	0.9500	0.9500	0.9500	0.9500
0.949	0.9490	0.9490	0.9490	0.9490	0.9490
0.948	0.9480	0.9480	0.9480	0.9480	0.9480
0.947	0.9470	0.9470	0.9470	0.9470	0.9470
0.946	0.9460	0.9460	0.9460	0.9460	0.9460
0.945	0.9450	0.9450	0.9450	0.9450	0.9450
0.944	0.9440	0.9440	0.9440	0.9	

ARC97-C44-11A82B OTS (SRB=NOM MPS=NOM)

(CE6058) ( 22 JAN 76 )

REFERENCE DATA

SPZ	=	2850.000	SO. FT.	XMRP	=	975.0000	IN.	XT
SPY	=	1290.300	IN.	YMRP	=	.0000	IN.	YT
SPX	=	1290.300	IN.	ZMRP	=	+00.0000	IN.	ZT
SCA	=	304.0						

RUN NO. 163/ 0    RN/L = 3.58    GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

ELV-1B =	4.000	ELV-0B =	-4.000
MACH =	2.000	PT =	30.700

### PARAMETRIC DATA

ARC97-044-1!A92E OTS(SRB=OFF MPS=OFF)

(CE6059) ( 22 JAN 76 )

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[illegible]

PUN NO.	:54/ 0	RN/L =	3.29	GRADIENT INTERVAL =	-5.00/ 5.00
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[illegible]

ELV-1B =	4.000	ELV-CB =	-4.000
MACH =	2.200	PT =	30.700

### PARAMETRIC DATA

EXP. NO.	YES/NO	P-VAL =	GRADIENT INTERVAL =
		2.30	-5.00/ 5.00

[illegible]

$E = 1.0 \times 10^6$	$P_{max} = 3.75$	GRADIENT INTERVAL = -5.00/ 5.00
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Variable	CP105	CP107	CP108	CP109	CP110	CP111
CP105	1.0000					
CP107	-.19870	1.0000				
CP108	-.19730	-.19680	1.0000			
CP109			-.19380	1.0000		
CP110			-.19260	-.19260	1.0000	
CP111					-.19300	1.0000

CP:09	CP:10	CP:11
-.19380	-.19260	-.19300
.00000	.00000	.00000

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(CE6060) ( 22 JAN 76 )

## REFERENCE DATA

TYPE = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = .290.0000 IN. YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 0.00

ALPHA  
 -3.510  
 BETA  
 .089  
 GRADIENT  
 0.000

RUN NO. 157/ 0 RUN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.0390	-0.0120	-0.0470	-0.0370	-0.0530	-0.0470	-0.0580	-0.0390	-0.0430	-0.0560
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ALPHA  
 -3.510  
 BETA  
 .089  
 GRADIENT  
 0.000

RUN NO. 158/ 0 RUN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.0390	-0.0120	-0.0470	-0.0370	-0.0530	-0.0470	-0.0580	-0.0390	-0.0430	-0.0560
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ALPHA  
 -3.510  
 BETA  
 .089  
 GRADIENT  
 0.000

RUN NO. 159/ 0 RUN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.0390	-0.0120	-0.0470	-0.0370	-0.0530	-0.0470	-0.0580	-0.0390	-0.0430	-0.0560
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

TYPE = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = .290.0000 IN. YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 0.00

ALPHA  
 -3.510  
 BETA  
 .089  
 GRADIENT  
 0.000

RUN NO. 170/ 0 RUN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.0390	-0.0120	-0.0470	-0.0370	-0.0530	-0.0470	-0.0580	-0.0390	-0.0430	-0.0560
0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

ELV-1B = 8.000  
 MACH = 1.550  
 ELV-08 = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6061) ( 22 JAN 76 )

(CE6061) ( 22 JAN 76 )

RELATED SOURCE DATA - 1A82B

APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRB = 976.0000 IN. XT  
 LREF = 1230.0000 IN. YMRB = .0000 IN. YT  
 BREF = 1230.0000 IN. ZMRB = -30.0000 IN. ZT  
 SCALE = 3000

RUN NO. 171.0 RV/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

REF	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
2530.0000	-26610	-26610	-26750	-26930	-28350	-26370	-28660	-27830	-27890	-27800
1230.0000	-26610	-26610	-26750	-26930	-27940	-28110	-28210	-27420	-27570	-27450
1230.0000	-26610	-26610	-26750	-26930	-27140	-27480	-27190	-26980	-27020	-26900
1230.0000	-26610	-26610	-26750	-26930	-27430	-27340	-27600	-27400	-27500	-27280
1230.0000	-26610	-26610	-26750	-26930	-27040	-27500	-27150	-27060	-27290	-26980
1230.0000	-26610	-26610	-26750	-26930	-270155	.00095	.00181	.00077	.00358	.00090

ELV-1B = 8.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 172.0 RV/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

REF	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
2530.0000	-26610	-26610	-26750	-26930	-25830	-26720	-25800	-26030	-26520	-26170
1230.0000	-26610	-26610	-26750	-26930	-25830	-26720	-25800	-26030	-26520	-26170
1230.0000	-26610	-26610	-26750	-26930	.00000	.00000	.00000	.00000	.00000	.00000

APC97-044-11A82B OTS(SRB=NCM MPS=NCM)

REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRB = 976.0000 IN. XT  
 LREF = 1230.0000 IN. YMRB = .0000 IN. YT  
 BREF = 1230.0000 IN. ZMRB = -30.0000 IN. ZT  
 SCALE = 3000

RUN NO. 173.0 RV/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

REF	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
2530.0000	-26610	-26610	-26750	-26930	-20480	-21320	-21810	-19850	-20800	-21270
1230.0000	-26610	-26610	-26750	-26930	-20480	-21320	-21810	-19850	-20800	-21270
1230.0000	-26610	-26610	-26750	-26930	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 8.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 174.0 RV/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

REF	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
2530.0000	-26610	-26610	-26750	-26930	-21260	-22520	-23520	-21080	-22520	-22490
1230.0000	-26610	-26610	-26750	-26930	-21260	-22520	-23520	-21080	-22520	-22490
1230.0000	-26610	-26610	-26750	-26930	-21470	-22070	-22610	-20480	-21430	-21430
1230.0000	-26610	-26610	-26750	-26930	-21470	-22070	-22610	-20480	-21430	-21430
1230.0000	-26610	-26610	-26750	-26930	-21620	-21310	-22380	-19680	-21160	-21590
1230.0000	-26610	-26610	-26750	-26930	-21620	-21310	-22380	-19680	-21160	-21590
1230.0000	-26610	-26610	-26750	-26930	-21950	-21950	-23030	-19580	-20930	-21370
1230.0000	-26610	-26610	-26750	-26930	-21950	-21950	-23030	-19580	-20930	-21370
1230.0000	-26610	-26610	-26750	-26930	-22155	.00095	.00095	.00190	.00215	.00051

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

SRP = 2690.000 SQ.FT. WRP = 976.0000 IN. XT  
 SRP = 2690.000 IN. WRP = .0000 IN. YT  
 SRP = 2690.000 IN. WRP = 400.0000 IN. ZT  
 SCALE =

RUN NO. 175/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = 8.000 ELV-OB = -4.000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

SRP = 2690.000 SQ.FT. WRP = 976.0000 IN. XT  
 SRP = 2690.000 IN. WRP = .0000 IN. YT  
 SRP = 2690.000 IN. WRP = 400.0000 IN. ZT  
 SCALE =

RUN NO. 175/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = 8.000 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

RUN NO. 177/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = 8.000 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

RUN NO. 178/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010 -20010  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = 8.000 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ELV-IB = 8.000 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

## PARAMETRIC DATA

ELV-18 =	8.000	ELV-08 =	-4.000
MACH =	2.000	PT =	30.700

CP:09	CP:10	CP:11
.07300	-.07750	-.08840
.00000	.00000	.00000

CP:29	CP:12	CP:11
-.0630	-.1150	-.16570
-.03150	-.1010	-.09770
-.01130	-.0910	-.16620
-.0930	-.0500	-.10980
-.1780	-.1160	-.12000
-.0360	-.0001	-.00205

CP109	CP110	CP111
.09410	-.11350	-.10980
.00000	.00000	.00000

CE555 1 32 JAN 75 )

Page 3 of 3

CLV-18	=	9.59	CLV-38	=	17.000
EACH	=	2.80	2	=	30.700

CP129  
17300  
CP130  
17500  
CP131  
17800





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TABULATED SOURCE DATA - 1A828

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ARC97-C44-11A828 OTS(SRB=NDM MPS=NDM)

(CE6066) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

ALPHA = 1.244  
 BETA = 1.244  
 GRADIENT = 1.244  
 RUN NO. 187/ 0 R/V/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 -0.07100 CP102 -0.08770 CP103 -0.08420 CP104 -0.09530 CP105 -0.09450 CP107 -0.09300 CP108 -0.09300  
 CP109 -0.08000 CP110 -0.09010 CP111 -0.09140  
 ELV-1B = 9.000 ELV-0B = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ARC97-C44-11A828 OTS(SRB=OFF MPS=OFF)

(CE6067) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

ALPHA = 1.244  
 BETA = 1.244  
 GRADIENT = 1.244  
 RUN NO. 188/ 0 R/V/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 -0.07100 CP102 -0.08770 CP103 -0.08420 CP104 -0.09530 CP105 -0.09450 CP107 -0.09300 CP108 -0.09300  
 CP109 -0.08000 CP110 -0.09010 CP111 -0.09140  
 ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 1.950 PT = 30.700

## PARAMETRIC DATA

ALPHA = 1.244  
 BETA = 1.244  
 GRADIENT = 1.244  
 RUN NO. 189/ 0 R/V/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 -0.07100 CP102 -0.08770 CP103 -0.08420 CP104 -0.09530 CP105 -0.09450 CP107 -0.09300 CP108 -0.09300  
 CP109 -0.08000 CP110 -0.09010 CP111 -0.09140  
 ELV-1B = 9.000 ELV-0B = -4.000  
 MACH = 2.200 PT = 30.700

ALPHA = 1.244  
 BETA = 1.244  
 GRADIENT = 1.244  
 RUN NO. 190/ 0 R/V/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 -0.07100 CP102 -0.08770 CP103 -0.08420 CP104 -0.09530 CP105 -0.09450 CP107 -0.09300 CP108 -0.09300  
 CP109 -0.08000 CP110 -0.09010 CP111 -0.09140  
 ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 1.950 PT = 30.700

## PARAMETRIC DATA

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 226

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(CE6068) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 191/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111	ELV-18	ELV-08	PT
-1.038	-1.144	-1.1850	-1.1820	-1.1840	-1.21470	-1.26750	-1.2500	-1.21960	-1.20190	-1.21040	-1.21410	-4.000	-4.000	30.700
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000			

RUN NO. 192/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111	ELV-18	ELV-08	PT
-1.076	-1.079	-1.1370	-1.2120	-1.18490	-1.22610	-1.21310	-1.22490	-1.23420	-1.21110	-1.22490	-1.22350	-4.000	-4.000	30.700
-1.075	-1.171	-1.2050	-1.20270	-1.19700	-1.22450	-1.21840	-1.22010	-1.22600	-1.20220	-1.21440	-1.21640	-4.000	-4.000	30.700
-1.092	3.900	-1.1930	-1.18550	-1.19390	-1.22230	-1.23050	-1.22390	-1.23620	-1.20050	-1.21380	-1.22450	-4.000	-4.000	30.700
	GRADIENT	.00051	.00335	-1.01326	.00048	-1.00220	.00012	-1.00027	.00132	.00138	-1.00014			

RUN NO. 193/ 0 RN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111	ELV-18	ELV-08	PT
-1.009	-1.140	-1.1920	-1.20440	-1.18290	-1.22080	-1.21220	-1.21540	-1.22170	-1.20540	-1.21400	-1.21160	-4.000	-4.000	30.700
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000			

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 194/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111	ELV-18	ELV-08	PT
-1.690	-1.092	-1.1850	-1.20800	-1.20870	-1.20850	-1.20670	-1.20800	-1.20720	-1.20340	-1.20300	-1.20160	-4.000	-4.000	30.700
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000			

RUN NO. 195/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111	ELV-18	ELV-08	PT
-1.284	-1.024	-1.1930	-1.22300	-1.22510	-1.22380	-1.22340	-1.22230	-1.22250	-1.21960	-1.21760	-1.22020	-4.000	-4.000	30.700
-1.284	-1.123	-1.1920	-1.21340	-1.21900	-1.22020	-1.21680	-1.21730	-1.21730	-1.21350	-1.21390	-1.21370	-4.000	-4.000	30.700
-1.284	3.900	-1.1830	-1.21820	-1.21320	-1.21980	-1.21690	-1.21870	-1.21870	-1.21510	-1.21670	-1.21380	-4.000	-4.000	30.700
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000			

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6069) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-18 =  
 MACH =

10.000 ELV-08 =  
 2.000 PT =

## PARAMETRIC DATA

ELV-18 =  
 MACH =

10.000 ELV-08 =  
 2.000 PT =

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB-OFF MPS=OFF)

(CE8069) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-IB =  
 MACH =

10.000 ELV-08 = -4.000  
 2.000 PT = 30.700

RUN NO. 196/ 0

RN/L = 3.60

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

## REFERENCE DATA

SREF = 2590.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-IB =  
 MACH =

10.000 ELV-08 = -4.000  
 2.000 PT = 30.700

RUN NO. 197/ 0

RN/L = 3.58

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

RUN NO. 198/ 0

RN/L = 3.58

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

RUN NO. 199/ 0

RN/L = 3.57

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6071) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 203/ 0 RN/L = 3.36 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
568	-4.030	-1.15890	-1.19850	-1.20220	-1.19870	-1.20110	-1.19890	-1.19890	-1.19600	-1.19600	-1.19600
568	-1.110	-1.15690	-1.19660	-1.20010	-1.19890	-1.19700	-1.19720	-1.19720	-1.19330	-1.19330	-1.19330
568	3.954	-1.15550	-1.19780	-1.20130	-1.19930	-1.19810	-1.19720	-1.19830	-1.19520	-1.19520	-1.19520
	GRADIENT	.00030	.00009	.00011	-1.00008	.00039	.00021	.00007	.00010	.00005	.00036

RUN NO. 204/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
568	-4.030	-1.15890	-1.19850	-1.20220	-1.19870	-1.20110	-1.19890	-1.19890	-1.19600	-1.19600	-1.19600
568	-1.110	-1.15690	-1.19660	-1.20010	-1.19890	-1.19700	-1.19720	-1.19720	-1.19330	-1.19330	-1.19330
568	3.954	-1.15550	-1.19780	-1.20130	-1.19930	-1.19810	-1.19720	-1.19830	-1.19520	-1.19520	-1.19520
	GRADIENT	.00030	.00009	.00011	-1.00008	.00039	.00021	.00007	.00010	.00005	.00036

RUN NO. 205/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
4.477	-1.107	-1.15720	-1.19920	-1.20170	-1.20020	-1.20040	-1.19880	-1.19920	-1.19420	-1.19420	-1.19420
	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 200/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
568	-4.030	-1.15890	-1.19850	-1.20220	-1.19870	-1.20110	-1.19890	-1.19890	-1.19600	-1.19600	-1.19600
568	-1.110	-1.15690	-1.19660	-1.20010	-1.19890	-1.19700	-1.19720	-1.19720	-1.19330	-1.19330	-1.19330
568	3.954	-1.15550	-1.19780	-1.20130	-1.19930	-1.19810	-1.19720	-1.19830	-1.19520	-1.19520	-1.19520
	GRADIENT	.00030	.00009	.00011	-1.00008	.00039	.00021	.00007	.00010	.00005	.00036

RUN NO. 201/ 0 RN/L = 3.38 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
568	-4.030	-1.15890	-1.19850	-1.20220	-1.19870	-1.20110	-1.19890	-1.19890	-1.19600	-1.19600	-1.19600
568	-1.110	-1.15690	-1.19660	-1.20010	-1.19890	-1.19700	-1.19720	-1.19720	-1.19330	-1.19330	-1.19330
568	3.954	-1.15550	-1.19780	-1.20130	-1.19930	-1.19810	-1.19720	-1.19830	-1.19520	-1.19520	-1.19520
	GRADIENT	.00030	.00009	.00011	-1.00008	.00039	.00021	.00007	.00010	.00005	.00036

## PARAMETRIC DATA

ELV-18 = 10.000  
 MACH = 2.200  
 PT = -4.000  
 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(CE6072) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-18 = 10.000  
 MACH = 2.200  
 PT = -4.000  
 30.700

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CALCULATED SOURCE DATA - 1A82B

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APC97-C44-11A82B OTS(SRB=NOH MPS=NOW)

(CE6072) ( 22 JAN 75 )

## REFERENCE DATA

SPEC = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 202/ 0 RVL = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.032	1.104	-0.07210	-0.09330	-0.09340	-0.09350	-0.09850	-0.09760	-0.10160	-0.08350	-0.09330	-0.09440
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 10.000  
 MACH = 2.200  
 ELV-OB = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-C44-11A82B OTS(SRB=OFF MPS=OFF)

(CE6073) ( 22 JAN 75 )

## REFERENCE DATA

SPEC = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 206/ 0 RVL = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.051	1.155	-0.07150	-0.09250	-0.09300	-0.09350	-0.09850	-0.09760	-0.10160	-0.08350	-0.09330	-0.09440
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 10.000  
 MACH = 1.550  
 ELV-OB = -4.000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 207/ 0 RVL = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.055	1.159	-0.07150	-0.09250	-0.09300	-0.09350	-0.09850	-0.09760	-0.10160	-0.08350	-0.09330	-0.09440
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 10.000  
 MACH = 1.550  
 ELV-OB = -4.000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 208/ 0 RVL = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
1.032	1.104	-0.07210	-0.09330	-0.09340	-0.09350	-0.09850	-0.09760	-0.10160	-0.08350	-0.09330	-0.09440
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-1B = 10.000  
 MACH = 2.200  
 ELV-OB = -4.000  
 PT = 30.700

## PARAMETRIC DATA

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LABULATED SOURCE DATA - 1A82B

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ARC97-04-11A82B OTS(SRB=NOV MPS=NOV)

(CE6074) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 209/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.34	-1.32	-1.9570	-1.9570	-1.8810	-2.1310	-2.2690	-2.1490	-2.1950	-2.0140	-2.1040	-2.1570
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-IB = 10.000 ELV-OB = .000  
MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 210/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.34	-1.32	-1.9570	-2.1500	-1.8570	-2.2880	-2.1470	-2.2690	-2.3590	-2.1160	-2.2690	-2.2410
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 211/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.34	-1.32	-1.9530	-2.0490	-1.9200	-2.2180	-2.1270	-2.1580	-2.2200	-2.0690	-2.2140	-2.1100
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-04-11A82B OTS(SRB=OFF MPS=OFF)

(CE6075) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 212/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP109	CP110	CP111
-3.34	-1.32	-1.9530	-2.0540	-2.0560	-2.0590	-2.0380	-2.0490	-2.0490	-2.0070	-2.0050
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-IB = 10.000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 213/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.34	-1.32	-1.9530	-2.1300	-2.0500	-2.1920	-2.1920	-2.1790	-2.1770	-2.1420	-2.1330	-2.1600
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ELV-IB = 10.000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-1:1A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

RUN NO. 214/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -1.529 1.033  
 GRADIENT  
 .00000  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -.22050 -.22050 -.22050 -.22270 -.22040 -.21940 -.21960 -.21490 -.21500 -.21500  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-1:1A82B OTS(SRB=NON MPS=NON)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

RUN NO. 215/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -1.532 1.033  
 GRADIENT  
 .00000  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -.05090 -.05090 -.07130 -.07300 -.08200 -.07800 -.08940 -.06950 -.07480 -.06540  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 216/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -1.532 1.033  
 GRADIENT  
 .00000  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -.05090 -.05090 -.07130 -.07300 -.08200 -.07800 -.08940 -.06950 -.07480 -.06540  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 217/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA  
 -1.532 1.033  
 GRADIENT  
 .00000  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -.05090 -.05090 -.07130 -.07300 -.08200 -.07800 -.08940 -.06950 -.07480 -.06540  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6077) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2590.0000 SQ FT XMRP = 976.0000 IN. XT  
 LREF = 1900.0000 IN. YMRP = .0000 IN. YT  
 SPLE = 1800.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 218/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.387	0.000	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

RUN NO. 219/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.387	0.000	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

RUN NO. 220/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.387	0.000	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

## REFERENCE DATA

SRP = 2590.0000 SQ FT XMRP = 976.0000 IN. XT  
 LREF = 1900.0000 IN. YMRP = .0000 IN. YT  
 SPLE = 1800.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 221/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.387	0.000	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

RUN NO. 222/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.387	0.000	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120	-1.16120
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(CE6078) ( 22 JAN 76 )



DATE 03 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB-NOM MPS-NOM)

(CE6078) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SPEC = 2530 0000 SC.FT. XMRP = 375.0000 IN. XT  
 LREF = 1230 3000 IN. VMRP = .0000 IN. YT  
 BREF = 1230 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 223 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 +.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A828 OTS(SRB-OFF MPS-OFF)

(CE6079) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SPEC = 2530 0000 SC.FT. XMRP = 975.0000 IN. XT  
 LREF = 1230 3000 IN. VMRP = .0000 IN. YT  
 BREF = 1230 3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 224 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP109 -0.00000  
 CP110 -0.00000  
 CP111 -0.00000

RUN NO. 225 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP109 -0.00000  
 CP110 -0.00000  
 CP111 -0.00000

RUN NO. 226 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000 -0.000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP109 -0.00000  
 CP110 -0.00000  
 CP111 -0.00000

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

5955	=	5955.0000	50.00	XVAB	=	976.0000	IN, XT
5956	=	1295.3600	IN,	YVAP	=	.0000	IN, YT
5957	=	1230.3500	IN,	ZVAP	=	403.0000	IN, ZT
5958	=	.0100					

### PARAMETRIC DATA

ELV-1B =	8.003	ELV-0B =	.000
MACH =	1.550	PT =	30.700

RUN NO. 227/ 0    RN/L = 4.14    GRADIENT INTERVAL = -5.00/ 5.00

CP109	CP110	CP111
-.20100	-.20980	-.21500
.00000	.00000	.00000

SUB NO. 228/0      RN/L = 4.12      GRADIENT INTERVAL = -5.00/ 5.00

CP109	CP110	CP111
-.20920	-.22300	-.22180
-.20140	-.21210	-.21510
-.19630	-.20970	-.21980
-.00161	.00166	.00024

FILE NO.	229/0	RN/L =	4.11	GRADIENT INTERVAL =	-5.00/	5.00
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
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85						
86						
87						
88						
89						
90						

CP109	CP110	CP111
-20160	-21470	-20960
.00000	.00000	.00000

SECRET

[illegible]

## PARAMETRIC DATA

ELV-1B =	8.000	ELV-08 =	.000
MACH =	2.000	PT =	30.700

EXP. NO.	230/ C	PA/L =	3.57	GRADIENT INTERVAL =	-5.00/	5.00
----------	--------	--------	------	---------------------	--------	------

CP109	CP110	CP111
-20260	-20260	-20140
.00000	.00000	.00000

3.000000 23.000000 3.58 GRADIENT INTERVAL = -5.00/ 5.00

CP109	CP110	CP111
- .21610	- .21570	- .21800
- .21060	- .21150	- .21100
- .21370	- .21550	- .21260
00029	- .00207	00057

### PARAMETRIC DATA

ELV-1B =	8.000	ELV-0B =	.000
MACH =	2.000	PT =	30.700

P.A.: C.	232/ C	R/L =	3.57	GRADIENT INTERVAL =	-5.00/	5.00
----------	--------	-------	------	---------------------	--------	------

CP109	-21630
CP110	-21610
CP111	-21600
CP107	-22000
CP108	-21900
CP105	-22000
CP104	-22200
CP103	-21900
CP102	-21900
CP101	-21900
CP100	-21900

### PARAMETRIC DATA

ELV-1B	=	8.000	ELV-09	=	.000
MACH	=	2.000	PT	=	30.700

233.0	233.0	3.55	GRADIENT INTERVAL =	-5.00/	5.00
-------	-------	------	---------------------	--------	------

[illegible]

Estimate	Standard Error	t-Statistic	Prob >  t	Lower CI	Upper CI
Intercept	1.00000	1.00000	1.00000	0.00000	2.00000
AGE	0.00000	0.00000	0.00000	0.00000	0.00000
SEX	0.00000	0.00000	0.00000	0.00000	0.00000
EDUC	0.00000	0.00000	0.00000	0.00000	0.00000
INCOME	0.00000	0.00000	0.00000	0.00000	0.00000
CRIME	0.00000	0.00000	0.00000	0.00000	0.00000
UNEMP	0.00000	0.00000	0.00000	0.00000	0.00000
POP	0.00000	0.00000	0.00000	0.00000	0.00000
GRADIENT	0.00000	0.00000	0.00000	0.00000	0.00000
INTERVAL	0.00000	0.00000	0.00000	0.00000	0.00000

CP:07	CP:08	CP:09	CP:10	CP:11
1	1	1	1	1
2	2	2	2	2
3	3	3	3	3
4	4	4	4	4
5	5	5	5	5
6	6	6	6	6
7	7	7	7	7
8	8	8	8	8
9	9	9	9	9
10	10	10	10	10
11	11	11	11	11
12	12	12	12	12
13	13	13	13	13
14	14	14	14	14
15	15	15	15	15
16	16	16	16	16
17	17	17	17	17
18	18	18	18	18
19	19	19	19	19
20	20	20	20	20
21	21	21	21	21
22	22	22	22	22
23	23	23	23	23
24	24	24	24	24
25	25	25	25	25
26	26	26	26	26
27	27	27	27	27
28	28	28	28	28
29	29	29	29	29
30	30	30	30	30
31	31	31	31	31
32	32	32	32	32
33	33	33	33	33
34	34	34	34	34
35	35	35	35	35
36	36	36	36	36
37	37	37	37	37
38	38	38	38	38
39	39	39	39	39
40	40	40	40	40
41	41	41	41	41
42	42	42	42	42
43	43	43	43	43
44	44	44	44	44
45	45	45	45	45
46	46	46	46	46
47	47	47	47	47
48	48	48	48	48
49	49	49	49	49
50	50	50	50	50
51	51	51	51	51
52	52	52	52	52
53	53	53	53	53
54	54	54	54	54
55	55	55	55	55
56	56	56	56	56
57	57	57	57	57
58	58	58	58	58
59	59	59	59	59
60	60	60	60	60
61	61	61	61	61
62	62	62	62	62
63	63	63	63	63
64	64	64	64	64
65	65	65	65	65
66	66	66	66	66
67	67	67	67	67
68	68	68	68	68
69	69	69	69	69
70	70	70	70	70
71	71	71	71	71
72	72	72	72	72
73	73	73	73	73
74	74	74	74	74
75	75	75	75	75
76	76	76	76	76
77	77	77	77	77
78	78	78	78	78
79	79	79	79	79
80	80	80	80	80
81	81	81	81	81
82	82	82	82	82
83	83	83	83	83
84	84	84	84	84
85	85	85	85	85
86	86	86	86	86
87	87	87		

Variable	Mean	Standard Deviation	Minimum	Maximum	Skewness	Kurtosis	Shapiro-Wilk	Normality
Age	3.55	1.50	1	10	-0.10	3.00	.98	.98
Gender	1.50	.50	1	2	0.00	3.00	.98	.98
Marital Status	2.50	1.00	1	4	0.00	3.00	.98	.98
Education	3.55	1.50	1	10	-0.10	3.00	.98	.98
Income	3.55	1.50	1	10	-0.10	3.00	.98	.98
Occupation	3.55	1.50	1	10	-0.10	3.00	.98	.98
Health	3.55	1.50	1	10	-0.10	3.00	.98	.98
Stress	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.55	1.50	1	10	-0.10	3.00	.98	.98
Psychological Well-being	3.55	1.50	1	10	-0.10	3.00	.98	.98
Life Satisfaction	3.55	1.50	1	10	-0.10	3.00	.98	.98
Resilience	3.55	1.50	1	10	-0.10	3.00	.98	.98
Emotional Stability	3.							

[illegible]



DATE 02 FEB 78

TABULATED SOURCE DATA - 14828

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ARC97-04+-114828 OTS(SRB=NOM MPS=NOM)

(CE6094) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 2717.0000 IN. YMRP = .0000 IN. YT  
 GRF = 1500.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

ELV-IB = 8.000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 2411 0 RVL = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
9.737	1.432	-1.0780	-1.0890	-1.0540	.09550	-.09490	-.09350	-.09300	-.07950	-.09090	-.09130
		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-04+-114828 OTS(MPS(1) OFF SRB=NOM MPS=NOM)

(CE6085) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 2720.0000 IN. YMRP = .0000 IN. YT  
 GRF = 1500.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

ELV-IB = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 2401 0 RVL = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
9.737	1.432	-1.0780	-1.0890	-1.0540	.09550	-.09490	-.09350	-.09300	-.07950	-.09090	-.09130
		.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 2401 0 RVL = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 9.737  
 BETA = 1.432  
 CP101 = -1.0780  
 CP102 = -1.0890  
 CP103 = -1.0540  
 CP104 = .09550  
 CP105 = -.09490  
 CP107 = -.09350  
 CP108 = -.09300  
 CP109 = -.07950  
 CP110 = -.09090  
 CP111 = -.09130

ALPHA = 9.737  
 BETA = 1.432  
 CP101 = -1.0780  
 CP102 = -1.0890  
 CP103 = -1.0540  
 CP104 = .09550  
 CP105 = -.09490  
 CP107 = -.09350  
 CP108 = -.09300  
 CP109 = -.07950  
 CP110 = -.09090  
 CP111 = -.09130

RUN NO. 2501 0 RVL = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 9.737  
 BETA = 1.432  
 CP101 = -1.0780  
 CP102 = -1.0890  
 CP103 = -1.0540  
 CP104 = .09550  
 CP105 = -.09490  
 CP107 = -.09350  
 CP108 = -.09300  
 CP109 = -.07950  
 CP110 = -.09090  
 CP111 = -.09130

ALPHA = 9.737  
 BETA = 1.432  
 CP101 = -1.0780  
 CP102 = -1.0890  
 CP103 = -1.0540  
 CP104 = .09550  
 CP105 = -.09490  
 CP107 = -.09350  
 CP108 = -.09300  
 CP109 = -.07950  
 CP110 = -.09090  
 CP111 = -.09130

RUN NO. 2501 0 RVL = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 9.737  
 BETA = 1.432  
 CP101 = -1.0780  
 CP102 = -1.0890  
 CP103 = -1.0540  
 CP104 = .09550  
 CP105 = -.09490  
 CP107 = -.09350  
 CP108 = -.09300  
 CP109 = -.07950  
 CP110 = -.09090  
 CP111 = -.09130

ALPHA = 9.737  
 BETA = 1.432  
 CP101 = -1.0780  
 CP102 = -1.0890  
 CP103 = -1.0540  
 CP104 = .09550  
 CP105 = -.09490  
 CP107 = -.09350  
 CP108 = -.09300  
 CP109 = -.07950  
 CP110 = -.09090  
 CP111 = -.09130

DATE 01 FEB 75 TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NON MPS=NON

(CE6C95) 1 22 JAN 75

REFERENCE DATA

REF = 975.0000 IN. XT  
REF = 975.0000 IN. YT  
REF = 975.0000 IN. ZT

PARAMETRIC DATA

ELV-18 =  
MACH =

ELV-18 =  
MACH =

ELV-08 =  
PT =

ELV-18 =  
MACH =

ELV-08 =  
PT =

ELV-18 =  
MACH =

ELV-08 =  
PT =

ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NON MPS=NON

(CE6C87) 1 22 JAN 75

REFERENCE DATA

REF = 975.0000 IN. XT  
REF = 975.0000 IN. YT  
REF = 975.0000 IN. ZT

PARAMETRIC DATA

ELV-18 =  
MACH =

ELV-18 =  
MACH =

ELV-08 =  
PT =

ELV-18 =  
MACH =

ELV-08 =  
PT =

TABULATED SOURCE DATA - 1A82B

APC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM)

REFERENCE DATA

SPEC = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1200.0000 IN. YMRP = 1200.0000 IN. YT  
 ZMRP = 1200.0000 IN. ZMRP = 1200.0000 IN. ZT  
 GRADE = 1200.0000 IN.

RUN NO. 2-77 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000

APC97-044-11A82B OTS(MPS(2)) OFF SRB=NOM MPS=NOM)

REFERENCE DATA

SPEC = 2500.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = 1200.0000 IN. YMRP = 1200.0000 IN. YT  
 ZMRP = 1200.0000 IN. ZMRP = 1200.0000 IN. ZT  
 GRADE = 1200.0000 IN.

RUN NO. 2517 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000

RUN NO. 2527 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000

RUN NO. 2537 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00  
 CP101 CP102 CP103 CP104 CP105 CP107 CP108 CP109 CP110 CP111  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000  
 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000 -1200.0000

PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

CP109 CP110 CP111  
 -.09490 -.10340 -.10380  
 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

CP109 CP110 CP111  
 -.20620 -.20680 -.20660  
 .00000 .00000 .00000

CP109 CP110 CP111  
 -.21140 -.21140 -.21080  
 -.21380 -.21380 -.21210  
 -.22330 -.22430 -.21880  
 -.00150 -.00162 -.00101

CP109 CP110 CP111  
 -.21160 -.21290 -.20930  
 .00000 .00000 .00000

DATE 22 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 240

ARC97-044-11A82B OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(CE6089) ( 22 JAN 76 )

## REFERENCE DATA

GREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 254/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.433	1.133	-0.0740	-0.0780	-0.0910	-0.0820	-0.0900	-0.0800	-0.0920	-0.0820	-0.0830	-0.0820
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 255/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.433	1.133	-0.0810	-0.1010	-0.1030	-0.0940	-0.1040	-0.1020	-0.1050	-0.1020	-0.1010	-0.10540
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 256/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.433	1.133	-0.0940	-0.1070	-0.1100	-0.1040	-0.1100	-0.1050	-0.1140	-0.1080	-0.1090	-0.10900
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

## REFERENCE DATA

GREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 257/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.433	1.133	-0.0810	-0.0440	-0.0850	-0.0500	-0.0600	-0.0470	-0.0600	-0.0490	-0.0490	-0.05850
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 258/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA	BETA	CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-3.433	1.133	-0.0670	-0.0740	-0.0570	-0.0740	-0.0750	-0.0740	-0.0700	-0.0720	-0.0720	-0.07740
GRADIENT	GRADIENT	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A82B OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(CE6090) ( 22 JAN 76 )



DATE 03 FEB 76

LABULATED SOURCE DATA - 1A828

PAGE 241

ARC97-044-11A828 OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(CE6090) ( 22 JAN 76 )

REFERENCE DATA

SPBP = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1230.3000 IN. YMRP = 1230.3000 IN. YT  
 ZMRP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

ELV-IB =  
 MACH =

.000 ELV-OB = .000  
 5.200 PT = 30.700

PARAMETRIC DATA

RUN NO. 250/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.07110	-0.08540	-0.08890	-0.08210	-0.08790	-0.08350	-0.08910	-0.08710	-0.08690	-0.08520
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

ARC97-044-11A828 OTS+DRAG RING(SRB=OFF MPS=OFF)

(CE6091) ( 22 JAN 76 )

REFERENCE DATA

SPBP = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1230.3000 IN. YMRP = 1230.3000 IN. YT  
 ZMRP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

ELV-IB =  
 MACH =

.000 ELV-OB = .000  
 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 278/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.07480	-0.08980	-0.09720	-0.08120	-0.08510	-0.08570	-0.08520	-0.08420	-0.08470	-0.08490
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 279/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.07480	-0.08980	-0.09720	-0.08120	-0.08510	-0.08570	-0.08520	-0.08420	-0.08470	-0.08490
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 280/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.07480	-0.08980	-0.09720	-0.08120	-0.08510	-0.08570	-0.08520	-0.08420	-0.08470	-0.08490
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

RUN NO. 281/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

CP101	CP102	CP103	CP104	CP105	CP107	CP108	CP109	CP110	CP111
-0.07480	-0.08980	-0.09720	-0.08120	-0.08510	-0.08570	-0.08520	-0.08420	-0.08470	-0.08490
.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000	.00000

CP111  
 -26480  
 -24730  
 -25970  
 .00061

CP111  
 -26480  
 -24730  
 -25970  
 .00061

CP111  
 -26480  
 -24730  
 -25970  
 .00061

CP111  
 -26480  
 -24730  
 -25970  
 .00061

DATE 22 FEB 76

## TABULATED SOURCE DATA - 1A82B

PAGE 242

ARC97-044-11A82B OTS+DRAG RING(SRB=NOM MPS=NOM)

(CE6092) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRP = 1290.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 287/ 0

RN/L =

4.02

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

ELV-08 = .000

MACH = 1.550

PT = 30.700

RUN NO. 292/ 0

RN/L =

4.01

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

ELV-08 = .000

MACH = 1.550

PT = 30.700

RUN NO. 293/ 0

RN/L =

4.01

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

ELV-08 = .000

MACH = 1.550

PT = 30.700

ARC97-044-11A82B OTS+DRAG RING(SRB=NOM MPS=NOM)

(CE6093) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRP = 1290.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 284/ 0

RN/L =

4.00

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

ELV-08 = .000

MACH = 1.550

PT = 30.700

RUN NO. 292/ 0

RN/L =

4.00

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP101

CP102

CP103

CP104

CP105

CP107

CP108

CP109

CP110

CP111

ELV-08 = .000

MACH = 1.550

PT = 30.700

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

AB097-044-!!AB2B OTS+DRAG RING(SRB=NOM+ MPS=NOM

74-203-1000

[illegible]

PIN NO.	PIN/L	GRADIENT	INTERVAL	-5.00/	5.00
295/ 0	4.00				

[illegible]

1.  
 2.  
 3.  
 4.  
 5.  
 6.  
 7.  
 8.  
 9.  
 10.

[illegible]

RUN NO.	269/ 0	RN/L =	3.56	GRADIENT INTERVAL =	-5.00/	5.00
---------	--------	--------	------	---------------------	--------	------

[illegible]

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 84

1000  
 900  
 800  
 700  
 600  
 500  
 400  
 300  
 200  
 100  
 0

|  |        |      |                     |        |      |
|--|--------|------|---------------------|--------|------|
|  | PVAL = | 3.57 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|--|--------|------|---------------------|--------|------|

[illegible]

DATE 13 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 244

APC97-044-11A82B OTS+DRAG RING(SRB=NOM MPS=NOM)

(CE6J95) ( 22 JAN 76 )

## REFERENCE DATA

SRFP = 2500.0000 SQ.FT. XMRP = 976.0000 IN. YT  
 LREF = 12.0000 IN. YMRP = .0000 IN. YT  
 BRFP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 272/ 0 RV/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA  | CP101   | CP102   | CP103    | CP104    | CP105    | CP107    | CP108    | CP109    | CP110    | CP111    |
|----------|-------|---------|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.56+   | 0.000 | -0.0000 | -0.0160 | -0.09730 | -0.06940 | -0.09930 | -0.08830 | -0.10450 | -0.07660 | -0.08480 | -0.10010 |
| GRADIENT |       | .00000  | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 273/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA  | CP101   | CP102   | CP103    | CP104    | CP105    | CP107    | CP108    | CP109    | CP110    | CP111    |
|----------|-------|---------|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.55+   | 0.000 | -0.0000 | -0.0140 | -0.07630 | -0.10590 | -0.09950 | -0.11010 | -0.11430 | -0.08310 | -0.10910 | -0.10530 |
| GRADIENT |       | .00000  | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 274/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA  | CP101   | CP102    | CP103    | CP104    | CP105    | CP107    | CP108    | CP109    | CP110    | CP111    |
|----------|-------|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.54+   | 0.000 | -0.0000 | -0.08640 | -0.08340 | -0.10070 | -0.10220 | -0.10590 | -0.11290 | -0.08400 | -0.10270 | -0.10290 |
| GRADIENT |       | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

## REFERENCE DATA

SRFP = 2500.0000 SQ.FT. XMRP = 976.0000 IN. YT  
 LREF = 12.0000 IN. YMRP = .0000 IN. YT  
 BRFP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 275/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA  | CP101   | CP102    | CP103    | CP104    | CP105    | CP107    | CP108    | CP109    | CP110    | CP111    |
|----------|-------|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.54+   | 0.000 | -0.0000 | -0.07470 | -0.04920 | -0.03400 | -0.01730 | -0.01920 | -0.02950 | -0.00880 | -0.00450 | -0.01630 |
| GRADIENT |       | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 276/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA  | CP101   | CP102    | CP103    | CP104    | CP105    | CP107    | CP108    | CP109    | CP110    | CP111    |
|----------|-------|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.54+   | 0.000 | -0.0000 | -0.07330 | -0.02790 | -0.03190 | -0.00100 | -0.02470 | -0.03940 | -0.01280 | -0.01150 | -0.03110 |
| GRADIENT |       | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

APC97-044-11A82B OTS+DRAG RING(SRB=NOM++ MPS=NOM)

(CE6096) ( 22 JAN 76 )



ARC97-044-11A82B OTS+DRAG RING(SRB=NONH MPS=NONH)

(CE6098) ( 22 JAN 76 )

## REFERENCE DATA

SPEE = 2500 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200 0000 IN. YMRP = 0.0000 IN. YT  
 BREF = 1200 0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

ELV-1B =  
 MACH =

.000 ELV-CB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 253/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

| CP101   | CP102   | CP103   | CP104   | CP105   | CP107   | CP109   | CP110   | CP111   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -0.0300 | -0.0200 | -0.0250 | -0.0460 | -0.0730 | -0.0640 | -0.0760 | -0.0640 | -0.0740 |
| 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  |

RUN NO. 254/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

| CP101   | CP102   | CP103   | CP104   | CP105   | CP107   | CP109   | CP110   | CP111   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -0.0310 | -0.0240 | -0.0530 | -0.0590 | -0.0720 | -0.0720 | -0.0490 | -0.0760 | -0.0730 |
| -0.0240 | -0.0390 | -0.0690 | -0.0610 | -0.0740 | -0.0710 | -0.0530 | -0.0670 | -0.0740 |
| -0.0340 | -0.0410 | -0.0870 | -0.0880 | -0.0900 | -0.0950 | -0.0840 | -0.0850 | -0.0930 |
| 0.0010  | 0.0010  | 0.0010  | 0.0020  | 0.0020  | 0.0020  | 0.0030  | 0.0010  | 0.0020  |

RUN NO. 265/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

| CP101   | CP102   | CP103   | CP104   | CP105   | CP107   | CP109   | CP110   | CP111   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -0.0300 | -0.0270 | -0.0260 | -0.0700 | -0.0730 | -0.0740 | -0.0610 | -0.0750 | -0.0750 |
| 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  |

ARC97-044-11A82B OTS+DRAG RING(SRB=NONH MPS=NONH)

(CE6099) ( 22 JAN 76 )

## REFERENCE DATA

SPEE = 2500 0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200 0000 IN. YMRP = 0.0000 IN. YT  
 BREF = 1200 0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

ELV-1B =  
 MACH =

.000 ELV-CB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 265/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| CP101   | CP102   | CP103   | CP104   | CP105   | CP107   | CP109   | CP110   | CP111   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -0.0300 | -0.0280 | -0.0260 | -0.0540 | -0.0630 | -0.0640 | -0.0670 | -0.0670 | -0.0670 |
| 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  |

.000 ELV-CB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 267/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| CP101   | CP102   | CP103   | CP104   | CP105   | CP107   | CP109   | CP110   | CP111   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -0.0300 | -0.0280 | -0.0260 | -0.0540 | -0.0630 | -0.0640 | -0.0670 | -0.0670 | -0.0670 |
| 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  |

.000 ELV-CB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

DATE: FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=NOM\*\* MPS=NOM

(CE6099) ( 22 JAN 76 )

REFERENCE DATA

SREF = 1500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 259/ 0

RN/L = 3.28

GRADIENT INTERVAL = -5.00/ 5.00

|          |          |        |        |        |        |        |         |         |        |        |         |
|----------|----------|--------|--------|--------|--------|--------|---------|---------|--------|--------|---------|
| ALPHA    | BETA     | CP101  | CP102  | CP103  | CP104  | CP105  | CP107   | CP108   | CP109  | CP110  | CP111   |
| -3.071   | 1.082    | .07310 | .10180 | .03700 | .04320 | .01480 | -.00990 | -.01800 | .00790 | .00130 | -.00950 |
| GRADIENT | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 | .00000  | .00000  | .00000 | .00000 | .00000  |

ELV-1B = .000  
 MACH = 2.200  
 PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=OFF) MPS=OFF)

(DE6001) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 1/ 0

RN/L = 4.13

GRADIENT INTERVAL = -5.00/ 5.00

|          |          |         |         |         |         |         |         |         |         |         |
|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| ALPHA    | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP125   | CP131   |
| -3.071   | 1.150    | -.25720 | -.24470 | -.26070 | -.25720 | -.25010 | -.25930 | -.23600 | -.23460 | -.26670 |
| GRADIENT | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

ELV-1B = .000  
 MACH = 1.550  
 PT = 30.700

PARAMETRIC DATA

RUN NO. 2/ 0

RN/L = 4.10

GRADIENT INTERVAL = -5.00/ 5.00

|          |          |         |         |         |         |         |         |         |         |         |
|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| ALPHA    | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP125   | CP131   |
| -3.071   | 1.091    | -.25720 | -.25890 | -.27250 | -.25250 | -.25850 | -.26930 | -.23460 | -.23810 | -.26690 |
| GRADIENT | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

ELV-1B = .000  
 MACH = 4.07  
 PT = 30.700

PARAMETRIC DATA

RUN NO. 3/ 0

RN/L = 4.07

GRADIENT INTERVAL = -5.00/ 5.00

|          |          |         |         |         |         |         |         |         |         |         |
|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| ALPHA    | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP125   | CP131   |
| -3.071   | 1.079    | -.24900 | -.24340 | -.25440 | -.24880 | -.24150 | -.23910 | -.21780 | -.23460 | -.26900 |
| GRADIENT | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

ELV-1B = .000  
 MACH = 4.07  
 PT = 30.700

PARAMETRIC DATA

PAGE: TEC SOURCE DATA - 1A32B

44PC97-044-11A829 QTS+RAKES(SRB=NOM- MPS=NOM)

(DE6002) ( 22 JAN 78 )

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|     | IN   | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8 | Y9 | Y10 | Y11 | Y12 | Y13 | Y14 | Y15 | Y16 | Y17 | Y18 | Y19 | Y20 | Y21 | Y22 | Y23 | Y24 | Y25 | Y26 | Y27 | Y28 | Y29 | Y30 | Y31 | Y32 | Y33 | Y34 | Y35 | Y36 | Y37 | Y38 | Y39 | Y40 | Y41 | Y42 | Y43 | Y44 | Y45 | Y46 | Y47 | Y48 | Y49 | Y50 | Y51 | Y52 | Y53 | Y54 | Y55 | Y56 | Y57 | Y58 | Y59 | Y60 | Y61 | Y62 | Y63 | Y64 | Y65 | Y66 | Y67 | Y68 | Y69 | Y70 | Y71 | Y72 | Y73 | Y74 | Y75 | Y76 | Y77 | Y78 | Y79 | Y80 | Y81 | Y82 | Y83 | Y84 | Y85 | Y86 | Y87 | Y88 | Y89 | Y90 | Y91 | Y92 | Y93 | Y94 | Y95 | Y96 | Y97 | Y98 | Y99 | Y100 |      |
|-----|------|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|
| 975 | 0000 | IN | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8 | Y9  | Y10 | Y11 | Y12 | Y13 | Y14 | Y15 | Y16 | Y17 | Y18 | Y19 | Y20 | Y21 | Y22 | Y23 | Y24 | Y25 | Y26 | Y27 | Y28 | Y29 | Y30 | Y31 | Y32 | Y33 | Y34 | Y35 | Y36 | Y37 | Y38 | Y39 | Y40 | Y41 | Y42 | Y43 | Y44 | Y45 | Y46 | Y47 | Y48 | Y49 | Y50 | Y51 | Y52 | Y53 | Y54 | Y55 | Y56 | Y57 | Y58 | Y59 | Y60 | Y61 | Y62 | Y63 | Y64 | Y65 | Y66 | Y67 | Y68 | Y69 | Y70 | Y71 | Y72 | Y73 | Y74 | Y75 | Y76 | Y77 | Y78 | Y79 | Y80 | Y81 | Y82 | Y83 | Y84 | Y85 | Y86 | Y87 | Y88 | Y89 | Y90 | Y91 | Y92 | Y93 | Y94 | Y95 | Y96 | Y97 | Y98 | Y99  | Y100 |
| 975 | 0000 | IN | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8 | Y9  | Y10 | Y11 | Y12 | Y13 | Y14 | Y15 | Y16 | Y17 | Y18 | Y19 | Y20 | Y21 | Y22 | Y23 | Y24 | Y25 | Y26 | Y27 | Y28 | Y29 | Y30 | Y31 | Y32 | Y33 | Y34 | Y35 | Y36 | Y37 | Y38 | Y39 | Y40 | Y41 | Y42 | Y43 | Y44 | Y45 | Y46 | Y47 | Y48 | Y49 | Y50 | Y51 | Y52 | Y53 | Y54 | Y55 | Y56 | Y57 | Y58 | Y59 | Y60 | Y61 | Y62 | Y63 | Y64 | Y65 | Y66 | Y67 | Y68 | Y69 | Y70 | Y71 | Y72 | Y73 | Y74 | Y75 | Y76 | Y77 | Y78 | Y79 | Y80 | Y81 | Y82 | Y83 | Y84 | Y85 | Y86 | Y87 | Y88 | Y89 | Y90 | Y91 | Y92 | Y93 | Y94 | Y95 | Y96 | Y97 | Y98 | Y99  | Y100 |
| 975 | 0000 | IN | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8 | Y9  | Y10 | Y11 | Y12 | Y13 | Y14 | Y15 | Y16 | Y17 | Y18 | Y19 | Y20 | Y21 | Y22 | Y23 | Y24 | Y25 | Y26 | Y27 | Y28 | Y29 | Y30 | Y31 | Y32 | Y33 | Y34 | Y35 | Y36 | Y37 | Y38 | Y39 | Y40 | Y41 | Y42 | Y43 | Y44 | Y45 | Y46 | Y47 | Y48 | Y49 | Y50 | Y51 | Y52 | Y53 | Y54 | Y55 | Y56 | Y57 | Y58 | Y59 | Y60 | Y61 | Y62 | Y63 | Y64 | Y65 | Y66 | Y67 | Y68 | Y69 | Y70 | Y71 | Y72 | Y73 | Y74 | Y75 | Y76 | Y77 | Y78 | Y79 | Y80 | Y81 | Y82 | Y83 | Y84 | Y85 | Y86 | Y87 | Y88 | Y89 | Y90 | Y91 | Y92 | Y93 | Y94 | Y95 | Y96 | Y97 | Y98 | Y99  | Y100 |
| 975 | 0000 | IN | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y8 | Y9  | Y10 | Y11 | Y12 | Y13 | Y14 | Y15 | Y16 | Y17 | Y18 | Y19 | Y20 | Y21 | Y22 | Y23 | Y24 | Y25 | Y26 | Y27 | Y28 | Y29 | Y30 | Y31 | Y32 | Y33 | Y34 | Y35 | Y36 | Y37 | Y38 | Y39 | Y40 | Y41 | Y42 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |      |      |

ELV-18 • •  
MACH

|        |        |   |        |
|--------|--------|---|--------|
| 1.550  | ELV-01 | = | .000   |
| 30.700 | PT     | = | 30.700 |

## PARAMETRIC DATA

|          |       |        |      |                     |        |      |
|----------|-------|--------|------|---------------------|--------|------|
| REG. NO. | 13/ 0 | RN/L = | 4.01 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|----------|-------|--------|------|---------------------|--------|------|

[illegible]

| SET      | CP12  | CP13  | CP14   | CP121  | CP122  | CP123  | CP124  | CP131  |
|----------|-------|-------|--------|--------|--------|--------|--------|--------|
| -5.00    | -2383 | -2280 | -2430  | -23970 | -24820 | -26480 | -25830 | -25080 |
| -1.00    | -2243 | -2130 | -23180 | -23230 | -23500 | -24770 | -24670 | -24780 |
| 1.00     | -2262 | -2210 | -24140 | -23570 | -23740 | -25290 | -25490 | -25180 |
| GRADIENT | 0.012 | 0.004 | 0.0091 | 0.0023 | 0.0134 | 0.0147 | 0.0041 | 0.0013 |

RUN: NO. 15/ 0 R^2/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

|       |        |       |        |       |        |
|-------|--------|-------|--------|-------|--------|
| CP131 | -25140 | CP123 | -24260 | CP124 | -24570 |
| CP131 | -25140 | CP122 | -23590 | CP121 | -23640 |
| CP131 | -25140 | CP121 | -23640 | CP114 | -2310  |
| CP131 | -25140 | CP113 | -2170  | CP112 | -2160  |
| CP131 | -25140 | CP112 | -2160  | CP111 | -2150  |
| CP131 | -25140 | CP111 | -2150  | CP110 | -2140  |
| CP131 | -25140 | CP110 | -2140  | CP109 | -2130  |
| CP131 | -25140 | CP109 | -2130  | CP108 | -2120  |
| CP131 | -25140 | CP108 | -2120  | CP107 | -2110  |
| CP131 | -25140 | CP107 | -2110  | CP106 | -2100  |
| CP131 | -25140 | CP106 | -2100  | CP105 | -2090  |
| CP131 | -25140 | CP105 | -2090  | CP104 | -2080  |
| CP131 | -25140 | CP104 | -2080  | CP103 | -2070  |
| CP131 | -25140 | CP103 | -2070  | CP102 | -2060  |
| CP131 | -25140 | CP102 | -2060  | CP101 | -2050  |
| CP131 | -25140 | CP101 | -2050  | CP100 | -2040  |
| CP131 | -25140 | CP100 | -2040  | CP099 | -2030  |
| CP131 | -25140 | CP099 | -2030  | CP098 | -2020  |
| CP131 | -25140 | CP098 | -2020  | CP097 | -2010  |
| CP131 | -25140 | CP097 | -2010  | CP096 | -2000  |
| CP131 | -25140 | CP096 | -2000  | CP095 | -1990  |
| CP131 | -25140 | CP095 | -1990  | CP094 | -1980  |
| CP131 | -25140 | CP094 | -1980  | CP093 | -1970  |
| CP131 | -25140 | CP093 | -1970  | CP092 | -1960  |
| CP131 | -25140 | CP092 | -1960  | CP091 | -1950  |
| CP131 | -25140 | CP091 | -1950  | CP090 | -1940  |
| CP131 | -25140 | CP090 | -1940  | CP089 | -1930  |
| CP131 | -25140 | CP089 | -1930  | CP088 | -1920  |
| CP131 | -25140 | CP088 | -1920  | CP087 | -1910  |
| CP131 | -25140 | CP087 | -1910  | CP086 | -1900  |
| CP131 | -25140 | CP086 | -1900  | CP085 | -1890  |
| CP131 | -25140 | CP085 | -1890  | CP084 | -1880  |
| CP131 | -25140 | CP084 | -1880  | CP083 | -1870  |
| CP131 | -25140 | CP083 | -1870  | CP082 | -1860  |
| CP131 | -25140 | CP082 | -1860  | CP081 | -1850  |
| CP131 | -25140 | CP081 | -1850  | CP080 | -1840  |
| CP131 | -25140 | CP080 | -1840  | CP079 | -1830  |
| CP131 | -25140 | CP079 | -1830  | CP078 | -1820  |
| CP131 | -25140 | CP078 | -1820  | CP077 | -1810  |
| CP131 | -25140 | CP077 | -1810  | CP076 | -1800  |
| CP131 | -25140 | CP076 | -1800  | CP075 | -1790  |
| CP131 | -25140 | CP075 | -1790  | CP074 | -1780  |
| CP131 | -25140 | CP074 | -1780  | CP073 | -1770  |
| CP131 | -25140 | CP073 | -1770  | CP072 | -1760  |
| CP131 | -25140 | CP072 | -1760  | CP071 | -1750  |
| CP131 | -25140 | CP071 | -1750  | CP070 | -1740  |
| CP131 | -25140 | CP070 | -1740  | CP069 | -1730  |
| CP131 | -25140 | CP069 | -1730  | CP068 | -1720  |
| CP131 | -25140 | CP068 | -1720  | CP067 | -1710  |
| CP131 | -25140 | CP067 | -1710  | CP066 | -1700  |
| CP131 | -25140 | CP066 | -1700  | CP065 | -1690  |
| CP131 | -25140 | CP065 | -1690  | CP064 | -1680  |
| CP131 | -25140 | CP064 | -1680  | CP063 | -1670  |
| CP131 | -25140 | CP063 | -1670  | CP062 | -1660  |
| CP131 | -25140 | CP062 | -1660  | CP061 | -1650  |
| CP131 | -25140 | CP061 | -1650  | CP060 | -1640  |
| CP131 | -25140 | CP060 | -1640  | CP059 | -1630  |
| CP131 | -25140 | CP059 | -1630  | CP058 | -1620  |
| CP131 | -25140 | CP058 | -1620  | CP057 | -1610  |
| CP131 | -25140 | CP057 | -1610  | CP056 | -1600  |
| CP13  |        |       |        |       |        |

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[illegible]

ELV-18  
MACH

|       |          |        |
|-------|----------|--------|
| .000  | ELV-08 = | .000   |
| 1.550 | PT =     | 30.700 |

## PARAMETRIC DATA

W/ C P:U/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

5% C FWHM = 4.32 GRADIENT INTERVAL = -5.00/ 5.00

| SET | CP112  | CP113   | CP114   | CP121  | CP122  | CP123  | CP124  | CP131  |
|-----|--------|---------|---------|--------|--------|--------|--------|--------|
| 1   | -2.250 | -2.110  | -2.2640 | -22360 | -23040 | -24310 | -24560 | -23050 |
| 2   | -2040  | -1.9950 | -2.1100 | -21330 | -21450 | -22770 | -22770 | -21560 |
| 3   | -2090  | -2.0570 | -2.1560 | -22450 | -21900 | -23970 | -23530 | -22650 |
| 4   | -20161 | -2.0065 | -2.0133 | -20013 | -20141 | -20040 | -20127 | -20048 |





DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NMH+ MPS=NMH)

(DES005) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2693.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1293.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 10/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|---------|----------|----------|----------|----------|----------|----------|----------|
| -1.049 | -1.1390  | -1.1590 | -1.13290 | -1.13650 | -1.14300 | -1.15640 | -1.17660 | -1.17700 | -1.11500 |
| -1.032 | -1.12120 | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |
| -1.042 | 3.1897   | .00183  | .00147   | .00145   | .00008   | .00271   | .00165   | .00438   | .00114   |

| ALPHA  | BETA     | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|---------|----------|----------|----------|----------|----------|----------|----------|
| -1.049 | -1.1390  | -1.1590 | -1.13290 | -1.13650 | -1.14300 | -1.15640 | -1.17660 | -1.17700 | -1.11500 |
| -1.032 | -1.12120 | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |
| -1.042 | 3.1897   | .00183  | .00147   | .00145   | .00008   | .00271   | .00165   | .00438   | .00114   |

RUN NO. 12/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|---------|----------|----------|----------|----------|----------|----------|----------|
| -1.049 | -1.1390  | -1.1590 | -1.13290 | -1.13650 | -1.14300 | -1.15640 | -1.17660 | -1.17700 | -1.11500 |
| -1.032 | -1.12120 | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |
| -1.042 | 3.1897   | .00183  | .00147   | .00145   | .00008   | .00271   | .00165   | .00438   | .00114   |

ARC97-044-11A82B OTS+RAKES(SRB=VAPY MPS=NMH)

(DES006) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2693.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1293.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.000

## PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 70/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|---------|----------|----------|----------|----------|----------|----------|----------|
| -1.049 | -1.1390  | -1.1590 | -1.13290 | -1.13650 | -1.14300 | -1.15640 | -1.17660 | -1.17700 | -1.11500 |
| -1.032 | -1.12120 | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |
| -1.042 | 3.1897   | .00183  | .00147   | .00145   | .00008   | .00271   | .00165   | .00438   | .00114   |

REPRODUCIBILITY OF THE  
 ORDER OF DATA IS 100%

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## TABULATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS+RAKES(SRB=NCM MPS=NCM+)

(DE5007) 1 22 JAN 76 )

## REFERENCE DATA

REF = 2000.0000 SQ.FT.  
 LREF = 1000.0000 IN.  
 SPREF = 1000.0000 IN.  
 SCALE = 1.0000

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 =  
 MACH =  
 ELV-08 = .000  
 PT = 1.550  
 = 30.700

RUN NO. 66/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
1.331BETA  
-1.150GRADIENT  
-1.22080

CP112  
 -23500  
 -23500

CP114  
 -23500  
 -23500

CP121  
 -24250  
 -24250

CP124  
 -26140  
 -26140

CP131  
 -24220  
 -24220

ALPHA  
1.332

BETA  
-1.150GRADIENT  
-1.22760

CP112  
 -23330  
 -23330

CP114  
 -24530  
 -24530

CP121  
 -24970  
 -24970

CP124  
 -27870  
 -27870

CP131  
 -23920  
 -23920

ALPHA  
1.333

BETA  
-1.157GRADIENT  
-1.22910

CP112  
 -24370  
 -24370

CP114  
 -24270  
 -24270

CP121  
 -24980  
 -24980

CP124  
 -26570  
 -26570

CP131  
 -25950  
 -25950

APC97-044-11A82B OTS+RAKES(SRB=NCM MPS=NCM+)

(DE5008) 1 22 JAN 76 )

## REFERENCE DATA

REF = 2000.0000 SQ.FT.  
 LREF = 1000.0000 IN.  
 SPREF = 1000.0000 IN.  
 SCALE = 1.0000

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 =  
 MACH =  
 ELV-08 = .000  
 PT = 1.550  
 = 30.700

RUN NO. 16/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
1.334BETA  
-1.150GRADIENT  
-1.22730

CP112  
 -23500  
 -23500

CP114  
 -18900  
 -18900

CP121  
 -18770  
 -18770

CP124  
 -19840  
 -19840

CP131  
 -19700  
 -19700

ALPHA  
1.335

BETA  
-1.150GRADIENT  
-1.22760

CP112  
 -23500  
 -23500

CP114  
 -19230  
 -19230

CP121  
 -20020  
 -20020

CP124  
 -20080  
 -20080

CP131  
 -20080  
 -20080

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(DESD08) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2590.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 1500.0000 IN. YMRP = .0000 IN. YT  
 1500.0000 IN. ZMRP = 400.0000 IN. ZT  
 1500.0000 IN. ZT

R/N NO. 19/ 0

R/N/L = 3.99

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP112

CP113

CP114

CP121

CP122

CP123

CP124

CP131

CP132

CP133

GRADIENT

-17910

-17380

-18550

-18730

-19260

-19540

-20070

-20700

-21450

-22300

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(DESD09) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2590.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 1500.0000 IN. YMRP = .0000 IN. YT  
 1500.0000 IN. ZMRP = 400.0000 IN. ZT  
 1500.0000 IN. ZT

R/N NO. 62/ 0

R/N/L = 4.10

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP112

CP113

CP114

CP121

CP122

CP123

CP124

CP131

CP132

CP133

GRADIENT

-22370

-21670

-23040

-23440

-23610

-23940

-24370

-24800

-25330

-25900

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(DESD10) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2590.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 1500.0000 IN. YMRP = .0000 IN. YT  
 1500.0000 IN. ZMRP = 400.0000 IN. ZT  
 1500.0000 IN. ZT

R/N NO. 19/ 0

R/N/L = 3.49

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

CP112

CP113

CP114

CP121

CP122

CP123

CP124

CP131

CP132

CP133

GRADIENT

-17910

-17380

-18550

-18730

-19260

-19540

-20070

-20700

-21450

-22300

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

BETA = .000  
 ELV-08 = .000  
 PT = 30.700  
 MACH = 1.550

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

GRADIENT INTERVAL = -5.00/ 5.00

## TABULATED SOURCE DATA - 1A82B

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(DE6010) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 CRF = 17.00 3.00 IN. YMRP = .0000 IN. YT  
 GRF = 17.00 3.00 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .00

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 20/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | CP112  | CP113  | CP114  | CP121   | CP122  | CP123  | CP124   | CP131   |
|----------|----------|--------|--------|--------|---------|--------|--------|---------|---------|
| 4.043    | -4.043   | -20350 | -20350 | -21450 | -19310  | -18560 | -22460 | -20830  | -20870  |
| 1.35     | 1.35     | -19500 | -19570 | -20700 | -19650  | -17260 | -20710 | -20410  | -20080  |
| 3.945    | 3.945    | -20070 | -19760 | -20980 | -20350  | -16410 | -20040 | -21500  | -21100  |
| GRADIENT | GRADIENT | .00034 | .00074 | .00059 | -.00131 | .00269 | .00302 | -.00085 | -.30030 |

RUN NO. 21/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP124  | CP131  |
|----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| 4.540    | -4.540   | -20330 | -20280 | -21690 | -20570 | -17880 | -21040 | -20880 | -20950 |
| GRADIENT | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 CRF = 17.00 3.00 IN. YMRP = .0000 IN. YT  
 GRF = 17.00 3.00 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .00

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 55/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP124  | CP131  |
|----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| -3.627   | -3.627   | -10570 | -10920 | -11830 | -11270 | -11070 | -12160 | -12620 | -12220 |
| GRADIENT | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 56/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | CP112  | CP113   | CP114  | CP121   | CP122   | CP123   | CP124   | CP131   |
|----------|----------|--------|---------|--------|---------|---------|---------|---------|---------|
| 3.320    | -3.320   | -13000 | -11620  | -14640 | -13170  | -12530  | -13940  | -14180  | -14070  |
| 3.326    | 3.326    | -11510 | -10990  | -11810 | -12050  | -11400  | -12560  | -12730  | -13060  |
| GRADIENT | GRADIENT | .00011 | -.00181 | .00059 | -.00069 | -.00021 | -.00070 | -.00042 | -.00104 |

RUN NO. 57/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP124  | CP131  |
|----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| 4.463    | -4.463   | -12520 | -11590 | -13100 | -13360 | -12440 | -13720 | -13810 | -14550 |
| GRADIENT | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

(DE6011) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NON- MPS=NON-)

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOH) MPS=NOH(1)

(IDE6012) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
MACH =.000 ELV-08 = .000  
2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 45/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
-4.049  
-1.025  
GRADIENTCPI12  
-1.0250  
1.0000CPI13  
-1.0690  
1.0000CPI14  
-1.0940  
1.0000CPI21  
-1.0930  
1.0000CPI22  
-1.0920  
1.0000CPI23  
-1.1070  
1.0000CPI24  
-1.10620  
1.0000CPI31  
-1.09140  
1.00000

RUN NO. 47/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
-4.049  
-1.025  
GRADIENTCPI12  
-1.0250  
1.0000CPI13  
-1.0690  
1.0000CPI14  
-1.0940  
1.0000CPI21  
-1.0930  
1.0000CPI22  
-1.0920  
1.0000CPI23  
-1.1070  
1.0000CPI24  
-1.10620  
1.0000CPI31  
-1.09140  
1.00000

RUN NO. 48/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
-4.049  
-1.025  
GRADIENTCPI12  
-1.0250  
1.0000CPI13  
-1.0690  
1.0000CPI14  
-1.0940  
1.0000CPI21  
-1.0930  
1.0000CPI22  
-1.0920  
1.0000CPI23  
-1.1070  
1.0000CPI24  
-1.10620  
1.0000CPI31  
-1.09140  
1.00000

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
MACH =.000 ELV-08 = .000  
2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 49/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
-4.049  
-1.025  
GRADIENTCPI12  
-1.0250  
1.0000CPI13  
-1.0690  
1.0000CPI14  
-1.0940  
1.0000CPI21  
-1.0930  
1.0000CPI22  
-1.0920  
1.0000CPI23  
-1.1070  
1.0000CPI24  
-1.10620  
1.0000CPI31  
-1.09140  
1.00000

RUN NO. 50/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
-4.049  
-1.025  
GRADIENTCPI12  
-1.0250  
1.0000CPI13  
-1.0690  
1.0000CPI14  
-1.0940  
1.0000CPI21  
-1.0930  
1.0000CPI22  
-1.0920  
1.0000CPI23  
-1.1070  
1.0000CPI24  
-1.10620  
1.0000CPI31  
-1.09140  
1.00000

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ABSULATED SOURCE DATA - 1A828

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(DE6013) ( 22 JAN 76 )

ARC97-044-11A828 OTS+RAKES(SRB=NOM+ MPS=NOM)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 51/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   |
|-------|----------|---------|---------|---------|---------|---------|---------|
| 4.509 | 1.095    | -.05510 | -.06230 | -.07000 | -.07760 | -.07860 | -.08780 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

CP124 CP131  
 -.09220 -.07390  
 .00000 .00000

ARC97-044-11A828 OTS+RAKES(SRB=NOM+ MPS=NOM)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 52/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   |
|-------|----------|---------|---------|---------|---------|---------|---------|
| 4.509 | 1.095    | -.00510 | -.01360 | -.00880 | -.02140 | -.02450 | -.05080 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

CP124 CP131  
 -.05390 -.00200  
 .00000 .00000

RUN NO. 53/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   |
|-------|----------|---------|---------|---------|---------|---------|---------|
| 4.509 | 1.095    | -.01930 | -.02340 | -.02620 | -.04130 | -.04320 | -.05670 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

CP124 CP131  
 -.07570 -.01780  
 -.05930 .00110  
 -.06330 -.05670  
 .00153 -.00493

RUN NO. 54/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   |
|-------|----------|---------|---------|---------|---------|---------|---------|
| 4.509 | 1.095    | -.01270 | -.02240 | -.02280 | -.03300 | -.03740 | -.05280 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

CP124 CP131  
 -.05950 -.01650  
 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

APC97-C44-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(DE6015) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 65/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | SPBCPR   | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    |
|-------|----------|----------|----------|----------|----------|----------|----------|
| .355  | 222.350  | -1.0430  | -1.0140  | -1.0840  | -1.1080  | -1.1050  | -1.11740 |
| .356  | 223.320  | -1.09730 | -1.09820 | -1.10430 | -1.10500 | -1.10090 | -1.11240 |
|       | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

ARC97-C44-11A82B OTS+RAKES(SRB=NOM MPS=NOM-)

(DE6016) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 61/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | SPBCPR   | CP112    | CP113   | CP114   | CP121    | CP122    | CP123    |
|-------|----------|----------|---------|---------|----------|----------|----------|
| .355  | 222.350  | -1.0650  | -1.0580 | -1.1000 | -1.10930 | -1.10510 | -1.12420 |
| .356  | 223.320  | -1.09000 | .00000  | .00000  | .00000   | .00000   | .00000   |
|       | GRADIENT | .00000   | .00000  | .00000  | .00000   | .00000   | .00000   |

RUN NO. 62/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | SPBCPR   | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    |
|-------|----------|----------|----------|----------|----------|----------|----------|
| .355  | 222.350  | -1.12330 | -1.10950 | -1.13650 | -1.12540 | -1.12670 | -1.13930 |
| .356  | 223.320  | -1.13500 | -1.12050 | -1.12300 | -1.12600 | -1.12050 | -1.13420 |
|       | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 63/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | SPBCPR   | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    |
|-------|----------|----------|----------|----------|----------|----------|----------|
| .355  | 222.350  | -1.11650 | -1.10550 | -1.12000 | -1.12400 | -1.11990 | -1.13380 |
| .356  | 223.320  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |
|       | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 2.000  
 PT = 30.700

CP124 = -1.1810  
 CP131 = -1.1870  
 -1.11420  
 -1.11220  
 .00000

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

CP124 = -1.12620  
 CP131 = -1.1310  
 .00000

CP124 = -1.14670  
 CP131 = -1.13280  
 -1.12970  
 -1.14850  
 -1.00027

CP124 = -1.13940  
 CP131 = -1.13700  
 .00000



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TABULATED SOURCE DATA - 1A82B

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(DE6017) ( 22 JAN 76 )

ARC97-C44-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

## REFERENCE DATA

SPRF = 2000.000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREF = 1000.000 IN. YMRP = .0000 IN. YT  
 BREF = 1000.000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =  
 ELV-3B = .000  
 PT = 2.000  
 30.700

## PARAMETRIC DATA

RUN NO. 58/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124    | CP131    |
|-------|------|---------|---------|---------|---------|---------|---------|----------|----------|
| 309   | 313  | -0.0590 | -0.0600 | -0.0620 | -0.0670 | -0.0680 | -0.0690 | -0.06930 | -0.06380 |
| 310   | 310  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000   | .00000   |

RUN NO. 59/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA | CP112   | CP113   | CP114   | CP121    | CP122    | CP123    | CP124    | CP131    |
|-------|------|---------|---------|---------|----------|----------|----------|----------|----------|
| 309   | 313  | -0.0810 | -0.0830 | -0.0840 | -0.08350 | -0.07800 | -0.08310 | -0.09390 | -0.08480 |
| 310   | 310  | .00000  | .00000  | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 60/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|-------|------|----------|----------|----------|----------|----------|----------|----------|----------|
| 309   | 313  | -0.06370 | -0.06050 | -0.07030 | -0.07590 | -0.07130 | -0.07810 | -0.08130 | -0.07460 |
| 310   | 310  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

## REFERENCE DATA

SPRF = 2000.000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREF = 1000.000 IN. YMRP = .0000 IN. YT  
 BREF = 1000.000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

BETA =  
 ELV-1B = .000  
 MACH = .000  
 30.700

## PARAMETRIC DATA

RUN NO. 58/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124    | CP131    |
|-------|------|---------|---------|---------|---------|---------|---------|----------|----------|
| 309   | 313  | -0.0590 | -0.0600 | -0.0620 | -0.0670 | -0.0680 | -0.0690 | -0.06930 | -0.06380 |
| 310   | 310  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000   | .00000   |

(DE6018) ( 22 JAN 76 )

ARC97-C44-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

## REFERENCE DATA

SPRF = 2000.000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREF = 1000.000 IN. YMRP = .0000 IN. YT  
 BREF = 1000.000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

BETA =  
 ELV-1B = .000  
 MACH = .000  
 30.700

## PARAMETRIC DATA

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB=OFF MPS=OFF)

(DE6019) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ. FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 22/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP112  
 -1.6750  
 .00000

CP123  
 -1.1780  
 .00000

CP124  
 -1.1780  
 .00000

CP131  
 -1.1780  
 .00000

RUN NO. 23/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP112  
 -1.6750  
 .00000

CP123  
 -1.1780  
 .00000

CP124  
 -1.1780  
 .00000

CP131  
 -1.1780  
 .00000

RUN NO. 24/ 0 RN/L = 3.24 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP112  
 -1.6750  
 .00000

CP123  
 -1.1780  
 .00000

CP124  
 -1.1780  
 .00000

CP131  
 -1.1780  
 .00000

## REFERENCE DATA

SREF = 2690.0000 SQ. FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

ARC97-044-11A828 OTS+RAKES(SRB=OFF MPS=OFF)

(DE6020) ( 22 JAN 76 )

RUN NO. 34/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP112  
 -1.6750  
 .00000

CP123  
 -1.1780  
 .00000

CP124  
 -1.1780  
 .00000

CP131  
 -1.1780  
 .00000

RUN NO. 35/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 GRADIENT

CP112  
 -1.6750  
 .00000

CP123  
 -1.1780  
 .00000

CP124  
 -1.1780  
 .00000

CP131  
 -1.1780  
 .00000

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ARC97-044-11A82B OTS+RAKES(SRB=NOM- MPS=NOM)

(DE6020) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 35/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -5.37 -1.088  
 GRADIENT

ELV-1B =  
 MACH =

ELV-08 = .000  
 PT = 2.200  
 30.700

CP124 CP131  
 -1.0180 -1.0850  
 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

(DE6021) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 25/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.413 -1.089  
 GRADIENT

ELV-1B =  
 MACH =

ELV-08 = .000  
 PT = 2.200  
 30.700

CP124 CP131  
 -1.0650 -1.05150  
 .00000 .00000

RUN NO. 26/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -5.475 -1.0735  
 GRADIENT

ELV-1B =  
 MACH =

CP124 CP131  
 -1.0830 -1.07410  
 .00000 .00000

RUN NO. 27/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -5.043 -1.0693  
 GRADIENT

ELV-1B =  
 MACH =

CP124 CP131  
 -1.06570 -1.06490  
 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-C4+-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(DE6022) ( 22 JAN 76 )

## REFERENCE DATA

STEF = 2690.0000 SQ.FT. XWRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YWRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 10.00

RUN NO. 28/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
3.40

BETA  
-1.092  
GRADIENT

CP112  
-1.00510  
.00000

CP114  
-0.01400  
.00000

CP121  
-0.01970  
.00000

CP122  
-0.01730  
.00000

CP123  
-0.03420  
.00000

CP124  
-0.03800  
.00000

CP131  
-0.00440  
.00000

RUN NO. 29/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
3.31

BETA  
-1.076  
GRADIENT

CP112  
-1.02140  
.00000

CP114  
-0.02720  
.00000

CP121  
-0.03640  
.00000

CP122  
-0.03250  
.00000

CP123  
-0.04320  
.00000

CP124  
-0.05770  
.00000

CP131  
-0.02550  
.00000

RUN NO. 30/ 0 RN/L = 3.24 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
3.57

BETA  
-1.059  
GRADIENT

CP112  
-1.04380  
.00000

CP114  
-0.04860  
.00000

CP121  
-0.05090  
.00000

CP122  
-0.04440  
.00000

CP123  
-0.05700  
.00000

CP124  
-0.06160  
.00000

CP131  
-0.05070  
.00000

ARC97-C4+-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(DE6023) ( 22 JAN 76 )

## REFERENCE DATA

STEF = 2690.0000 SQ.FT. XWRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YWRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 10.00

RUN NO. 31/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
3.42

BETA  
-1.070  
GRADIENT

CP112  
-1.02000  
.00000

CP114  
-0.01810  
.00000

CP121  
-0.00560  
.00000

CP122  
-0.00990  
.00000

CP123  
-0.01450  
.00000

CP124  
-0.01910  
.00000

CP131  
-0.02740  
.00000

RUN NO. 32/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
3.40

BETA  
-1.050  
GRADIENT

CP112  
-1.00000  
.00000

CP114  
-0.01140  
.00000

CP121  
-0.02510  
.00000

CP122  
-0.01660  
.00000

CP123  
-0.03190  
.00000

CP124  
-0.04680  
.00000

CP131  
-0.01200  
.00000

## PARAMETRIC DATA

ELV-19 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
 MACH = 2.200 PT = 30.700

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TABULATED SOURCE DATA - 1A829

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ARC97-04-11A829 OTS+RAKES(SRB=VARY MPS=NOM)

(DE6023) (22 JAN 76)

## REFERENCE DATA

CSRP = 2690.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = 1290.0000 IN. YMRP = 0.0000 IN. YT  
 ZMRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.0001

RUN NO. 33/ 0 RV/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0000 -0.0150 -0.0170 -0.0190 -0.01480 -0.03210  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

ELV-18 = 0.00 ELV-08 = 0.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

CP124 CP131  
 -0.03620 -0.01270  
 0.00000 0.00000

ARC97-04-11A829 OTS+RAKES(SRB=VARY MPS=NOM)

(DE6024) (22 JAN 76)

## REFERENCE DATA

CSRP = 2690.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = 1290.0000 IN. YMRP = 0.0000 IN. YT  
 ZMRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.0001

RUN NO. 45/ 0 RV/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0000 -0.07490 -0.08250 -0.08730 -0.07170 -0.08910  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000  
 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000

BETA = 0.00 ELV-18 = 0.000  
 ELV-08 = 0.000 MACH = 2.200  
 PT = 30.700

## PARAMETRIC DATA

CP124 CP131  
 -0.08910 -0.09330  
 -0.08400 -0.08320  
 -0.07350 -0.05960  
 -0.06110 -0.03830  
 0.00000 0.00000

ARC97-04-11A829 OTS+RAKES(SRB=NOM MPS=NOM)

(DE6025) (22 JAN 76)

## REFERENCE DATA

CSRP = 2690.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = 1290.0000 IN. YMRP = 0.0000 IN. YT  
 ZMRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.0001

RUN NO. 40/ 0 RV/L = 2.28 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 CP112 CP113 CP114 CP121 CP122 CP123  
 -0.07150 -0.07320 -0.08140 -0.07910 -0.07080 -0.09110  
 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

ELV-18 = 0.00 ELV-08 = 0.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

CP124 CP131  
 -0.09480 -0.07900  
 0.00000 0.00000

ARC97-044-11A82B CTS+RAKES(SRB=NOM MPS=NOM+)

(DE6025) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2680 0000 SCFT. XMRP = 976.0000 IN. XT  
 LRF = 1250 0000 IN. YMRP = .0000 IN. YT  
 BRP = 1250 0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-IB = .000 ELV-CB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 41/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| BETA  | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|-------|----------|----------|----------|----------|----------|----------|----------|----------|
| 0.000 | -0.09730 | -0.05880 | -0.0840  | -0.10510 | -0.09190 | -0.11050 | -0.11850 | -0.10490 |
| 0.001 | -0.09710 | -0.05860 | -0.08380 | -0.10490 | -0.09170 | -0.11030 | -0.11830 | -0.10470 |
| 0.002 | -0.09690 | -0.05840 | -0.08360 | -0.10470 | -0.09150 | -0.11010 | -0.11810 | -0.10450 |
| 0.003 | -0.09670 | -0.05820 | -0.08340 | -0.10450 | -0.09130 | -0.10990 | -0.11790 | -0.10430 |
| 0.004 | -0.09650 | -0.05800 | -0.08320 | -0.10430 | -0.09110 | -0.10970 | -0.11770 | -0.10410 |
| 0.005 | -0.09630 | -0.05780 | -0.08300 | -0.10410 | -0.09090 | -0.10950 | -0.11750 | -0.10390 |
| 0.006 | -0.09610 | -0.05760 | -0.08280 | -0.10390 | -0.09070 | -0.10930 | -0.11730 | -0.10370 |
| 0.007 | -0.09590 | -0.05740 | -0.08260 | -0.10370 | -0.09050 | -0.10910 | -0.11710 | -0.10350 |
| 0.008 | -0.09570 | -0.05720 | -0.08240 | -0.10350 | -0.09030 | -0.10890 | -0.11690 | -0.10330 |
| 0.009 | -0.09550 | -0.05700 | -0.08220 | -0.10330 | -0.09010 | -0.10870 | -0.11670 | -0.10310 |
| 0.010 | -0.09530 | -0.05680 | -0.08200 | -0.10310 | -0.08990 | -0.10850 | -0.11650 | -0.10290 |
| 0.011 | -0.09510 | -0.05660 | -0.08180 | -0.10290 | -0.08970 | -0.10830 | -0.11630 | -0.10270 |
| 0.012 | -0.09490 | -0.05640 | -0.08160 | -0.10270 | -0.08950 | -0.10810 | -0.11610 | -0.10250 |
| 0.013 | -0.09470 | -0.05620 | -0.08140 | -0.10250 | -0.08930 | -0.10790 | -0.11590 | -0.10230 |
| 0.014 | -0.09450 | -0.05600 | -0.08120 | -0.10230 | -0.08910 | -0.10770 | -0.11570 | -0.10210 |
| 0.015 | -0.09430 | -0.05580 | -0.08100 | -0.10210 | -0.08890 | -0.10750 | -0.11550 | -0.10190 |
| 0.016 | -0.09410 | -0.05560 | -0.08080 | -0.10190 | -0.08870 | -0.10730 | -0.11530 | -0.10170 |
| 0.017 | -0.09390 | -0.05540 | -0.08060 | -0.10170 | -0.08850 | -0.10710 | -0.11510 | -0.10150 |
| 0.018 | -0.09370 | -0.05520 | -0.08040 | -0.10150 | -0.08830 | -0.10690 | -0.11490 | -0.10130 |
| 0.019 | -0.09350 | -0.05500 | -0.08020 | -0.10130 | -0.08810 | -0.10670 | -0.11470 | -0.10110 |
| 0.020 | -0.09330 | -0.05480 | -0.08000 | -0.10110 | -0.08790 | -0.10650 | -0.11450 | -0.10090 |
| 0.021 | -0.09310 | -0.05460 | -0.07980 | -0.10090 | -0.08770 | -0.10630 | -0.11430 | -0.10070 |
| 0.022 | -0.09290 | -0.05440 | -0.07960 | -0.10070 | -0.08750 | -0.10610 | -0.11410 | -0.10050 |
| 0.023 | -0.09270 | -0.05420 | -0.07940 | -0.10050 | -0.08730 | -0.10590 | -0.11390 | -0.10030 |
| 0.024 | -0.09250 | -0.05400 | -0.07920 | -0.10030 | -0.08710 | -0.10570 | -0.11370 | -0.10010 |
| 0.025 | -0.09230 | -0.05380 | -0.07900 | -0.10010 | -0.08690 | -0.10550 | -0.11350 | -0.09990 |
| 0.026 | -0.09210 | -0.05360 | -0.07880 | -0.09990 | -0.08670 | -0.10530 | -0.11330 | -0.09970 |
| 0.027 | -0.09190 | -0.05340 | -0.07860 | -0.09970 | -0.08650 | -0.10510 | -0.11310 | -0.09950 |
| 0.028 | -0.09170 | -0.05320 | -0.07840 | -0.09950 | -0.08630 | -0.10490 | -0.11290 | -0.09930 |
| 0.029 | -0.09150 | -0.05300 | -0.07820 | -0.09930 | -0.08610 | -0.10470 | -0.11270 | -0.09910 |
| 0.030 | -0.09130 | -0.05280 | -0.07800 | -0.09910 | -0.08590 | -0.10450 | -0.11250 | -0.09890 |
| 0.031 | -0.09110 | -0.05260 | -0.07780 | -0.09890 | -0.08570 | -0.10430 | -0.11230 | -0.09870 |
| 0.032 | -0.09090 | -0.05240 | -0.07760 | -0.09870 | -0.08550 | -0.10410 | -0.11210 | -0.09850 |
| 0.033 | -0.09070 | -0.05220 | -0.07740 | -0.09850 | -0.08530 | -0.10390 | -0.11190 | -0.09830 |
| 0.034 | -0.09050 | -0.05200 | -0.07720 | -0.09830 | -0.08510 | -0.10370 | -0.11170 | -0.09810 |
| 0.035 | -0.09030 | -0.05180 | -0.07700 | -0.09810 | -0.08490 | -0.10350 | -0.11150 | -0.09790 |
| 0.036 | -0.09010 | -0.05160 | -0.07680 | -0.09790 | -0.08470 | -0.10330 | -0.11130 | -0.09770 |
| 0.037 | -0.08990 | -0.05140 | -0.07660 | -0.09770 | -0.08450 | -0.10310 | -0.11110 | -0.09750 |
| 0.038 | -0.08970 | -0.05120 | -0.07640 | -0.09750 | -0.08430 | -0.10290 | -0.11090 | -0.09730 |
| 0.039 | -0.08950 | -0.05100 | -0.07620 | -0.09730 | -0.08410 | -0.10270 | -0.11070 | -0.09710 |
| 0.040 | -0.08930 | -0.05080 | -0.07600 | -0.09710 | -0.08390 | -0.10250 | -0.11050 | -0.09690 |
| 0.041 | -0.08910 | -0.05060 | -0.07580 | -0.09690 | -0.08370 | -0.10230 | -0.11030 | -0.09670 |
| 0.042 | -0.08890 | -0.05040 | -0.07560 | -0.09670 | -0.08350 | -0.10210 | -0.11010 | -0.09650 |
| 0.043 | -0.08870 | -0.05020 | -0.07540 | -0.09650 | -0.08330 | -0.10190 | -0.10990 | -0.09630 |
| 0.044 | -0.08850 | -0.05000 | -0.07520 | -0.09630 | -0.08310 | -0.10170 | -0.10970 | -0.09610 |
| 0.045 | -0.08830 | -0.04980 | -0.07500 | -0.09610 | -0.08290 | -0.10150 | -0.10950 | -0.09590 |
| 0.046 | -0.08810 | -0.04960 | -0.07480 | -0.09590 | -0.08270 | -0.10130 | -0.10930 | -0.09570 |
| 0.047 | -0.08790 | -0.04940 | -0.07460 | -0.09570 | -0.08250 | -0.10110 | -0.10910 | -0.09550 |
| 0.048 | -0.08770 | -0.04920 | -0.07440 | -0.09550 | -0.08230 | -0.10090 | -0.10890 | -0.09530 |
| 0.049 | -0.08750 | -0.04900 | -0.07420 | -0.09530 | -0.08210 | -0.10070 | -0.10870 | -0.09510 |
| 0.050 | -0.08730 | -0.04880 | -0.07400 | -0.09510 | -0.08190 | -0.10050 | -0.10850 | -0.09490 |
| 0.051 | -0.08710 | -0.04860 | -0.07380 | -0.09490 | -0.08170 | -0.10030 | -0.10830 | -0.09470 |
| 0.052 | -0.08690 | -0.04840 | -0.07360 | -0.09470 | -0.08150 | -0.10010 | -0.10810 | -0.09450 |
| 0.053 | -0.08670 | -0.04820 | -0.07340 | -0.09450 | -0.08130 | -0.09990 | -0.10790 | -0.09430 |
| 0.054 | -0.08650 | -0.04800 | -0.07320 | -0.09430 | -0.08110 | -0.09970 | -0.10770 | -0.09410 |
| 0.055 | -0.08630 | -0.04780 | -0.07300 | -0.09410 | -0.08090 | -0.09950 | -0.10750 | -0.09390 |
| 0.056 | -0.08610 | -0.04760 | -0.07280 | -0.09390 | -0.08070 | -0.09930 | -0.10730 | -0.09370 |
| 0.057 | -0.08590 | -0.04740 | -0.07260 | -0.09370 | -0.08050 | -0.09910 | -0.10710 | -0.09350 |
| 0.058 | -0.08570 | -0.04720 | -0.07240 | -0.09350 | -0.08030 | -0.09890 | -0.10690 | -0.09330 |
| 0.059 | -0.08550 | -0.04700 | -0.07220 | -0.09330 | -0.08010 | -0.09870 | -0.10670 | -0.09310 |
| 0.060 | -0.08530 | -0.04680 | -0.07200 | -0.09310 | -0.07990 | -0.09850 | -0.10650 | -0.09290 |
| 0.061 | -0.08510 | -0.04660 | -0.07180 | -0.09290 | -0.07970 | -0.09830 | -0.10630 | -0.09270 |
| 0.062 | -0.08490 | -0.04640 | -0.07160 | -0.09270 | -0.07950 | -0.09810 | -0.10610 | -0.09250 |
| 0.063 | -0.08470 | -0.04620 | -0.07140 | -0.09250 | -0.07930 | -0.09790 | -0.10590 | -0.09230 |
| 0.064 | -0.08450 | -0.04600 | -0.07120 | -0.09230 | -0.07910 | -0.09770 | -0.10570 | -0.09210 |
| 0.065 | -0.08430 | -0.04580 | -0.07100 | -0.09210 | -0.07890 | -0.09750 | -0.10550 | -0.09190 |
| 0.066 | -0.08410 | -0.04560 | -0.07080 | -0.09190 | -0.07870 | -0.09730 | -0.10530 | -0.09170 |
| 0.067 | -0.08390 | -0.04540 | -0.07060 | -0.09170 | -0.07850 | -0.09710 | -0.10510 | -0.09150 |
| 0.068 | -0.08370 | -0.04520 | -0.07040 | -0.09150 | -0.07830 | -0.09690 | -0.10490 | -0.09130 |
| 0.069 | -0.08350 | -0.04500 | -0.07020 | -0.09130 | -0.07810 | -0.09670 | -0.10470 | -0.09110 |
| 0.070 | -0.08330 | -0.04480 | -0.07000 | -0.09110 | -0.07790 | -0.09650 | -0.10450 | -0.09090 |
| 0.071 | -0.08310 | -0.04460 | -0.06980 | -0.09090 | -0.07770 | -0.09630 | -0.10430 | -0.09070 |
| 0.072 | -0.08290 | -0.04440 | -0.06960 | -0.09070 | -0.07750 | -0.09610 | -0.10410 | -0.09050 |
| 0.073 | -0.08270 | -0.04420 | -0.06940 | -0.09050 | -0.07730 | -0.09590 | -0.10390 | -0.09030 |
| 0.074 | -0.08250 | -0.04400 | -0.06920 | -0.09030 | -0.07710 | -0.09570 | -0.10370 | -0.09010 |
| 0.075 | -0.08230 | -0.04380 | -0.06900 | -0.09010 | -0.07690 | -0.09550 | -0.10350 | -0.08990 |
| 0.076 | -0.08210 | -0.04360 | -0.06880 | -0.08990 | -0.07670 | -0.09530 | -0.10330 | -0.08970 |
| 0.077 | -0.08190 | -0.04340 | -0.06860 | -0.08970 | -0.07650 | -0.09510 | -0.10310 | -0.08950 |
| 0.078 | -0.08170 | -0.04320 | -0.06840 | -0.08950 | -0.07630 | -0.09490 | -0.10290 | -0.08930 |
| 0.079 | -0.08150 | -0.04300 | -0.06820 | -0.08930 | -0.07610 | -0.09470 | -0.10270 | -0.08910 |
| 0.080 | -0.08130 | -0.04280 | -0.06800 | -0.08910 | -0.07590 | -0.09450 | -0.10250 | -0.08890 |
| 0.081 | -0.08110 | -0.04260 | -0.06780 | -0.08890 | -0.07570 | -0.09430 | -0.10230 | -0.08870 |
| 0.082 | -0.08090 | -0.04240 | -0.06760 | -0.08870 | -0.07550 | -0.09410 | -0.10210 | -0.08850 |
| 0.083 | -0.08070 | -0.04220 | -0.06740 | -0.08850 | -0.07530 | -0.09390 | -0.10190 | -0.08830 |
| 0.084 | -0.08050 | -0.04200 | -0.06720 | -0.08830 | -0.07510 | -0.09370 | -0.10170 | -0.08810 |
| 0.085 | -0.08030 | -0.04180 | -0.06700 | -0.08810 | -0.07490 | -0.09350 | -0.10150 | -0.08790 |
| 0.086 | -0.08010 | -0.04160 | -0.06680 | -0.08790 | -0.07470 | -0.09330 | -0.10130 | -0.08770 |
| 0.087 | -0.07990 | -0.04140 | -0.06660 | -0.08770 | -0.07450 | -0.09310 | -0.10110 | -0.08750 |
| 0.088 | -0.07970 | -0.04120 | -0.06640 | -0.08750 | -0.07430 | -0.09290 | -0.10090 | -0.08730 |
| 0.089 | -0.07950 | -0.04100 | -0.06620 | -0.08730 | -0.07410 | -0.09270 | -0.10070 | -0.08710 |
| 0.090 | -0.07930 | -0.04080 | -0.06600 | -0.08710 | -0.07390 | -0.09250 | -0.10050 | -0.08690 |
| 0.091 | -0.07910 | -0.04060 | -0.06580 | -0.08690 | -0.07370 | -0.09230 | -0.10030 | -0.08670 |
| 0.092 | -0.07890 | -0.04040 | -0.06560 | -0.08670 | -0.07350 | -0.09210 | -0.10010 | -0.08650 |
| 0.093 | -0.07870 | -0.04020 | -0.06540 | -0.08650 | -0.07330 | -0.09190 | -0.09990 | -0.08630 |
| 0.094 | -0.07850 | -0.04000 | -0.06520 | -0.08630 | -0.07310 | -0.09170 | -0.09970 | -0.08610 |
| 0.095 | -0.07830 | -0.03980 | -0.06500 | -0.08610 | -0.07290 | -0.09150 | -0.09950 |          |



ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

(DE6029) ( 22 JAN 76 )

REFERENCE DATA

REF = 2690.0000 SQ.FT. VMBP = 976.0000 IN. XT  
REF = 2690.0000 IN. VMBP = 976.0000 IN. YT  
REF = 2690.0000 IN. VMBP = 976.0000 IN. ZT  
SCALE = 1.0000

RUN NO. 119/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
CP112 -21730  
CP113 -22020  
CP114 -21960  
CP121 -22890  
CP122 -22990  
CP123 -23940  
CP124 -23890  
CP131 -22490  
GRADIENT  
SCALE

ELV-18 = .000  
MACH = 1.550  
ELV-CB = .000  
PT = 30.700

PARAMETRIC DATA

RUN NO. 120/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
CP112 -23060  
CP113 -22920  
CP114 -23410  
CP121 -23790  
CP122 -24810  
CP123 -26070  
CP124 -25790  
CP131 -23070  
GRADIENT  
SCALE

RUN NO. 121/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
CP112 -23700  
CP113 -22310  
CP114 -22800  
CP121 -23670  
CP122 -23840  
CP123 -24350  
CP124 -24600  
CP131 -24150  
GRADIENT  
SCALE

REFERENCE DATA

REF = 2690.0000 SQ.FT. VMBP = 976.0000 IN. XT  
REF = 2690.0000 IN. VMBP = 976.0000 IN. YT  
REF = 2690.0000 IN. VMBP = 976.0000 IN. ZT  
SCALE = 1.0000

RUN NO. 116/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
CP112 -19110  
CP113 -19910  
CP114 -19850  
CP121 -21340  
CP122 -21390  
CP123 -22620  
CP124 -22430  
CP131 -20570  
GRADIENT  
SCALE

ELV-18 = .000  
MACH = 1.550  
ELV-CB = .000  
PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6030) ( 22 JAN 76 )



DATE 12 FEB 75

TABULATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS(SRB=NOM MPS=NOM)

DESIGN: 122 JAN 75

## REFERENCE DATA

SRB = 2800.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CRB = 1290.3000 IN. YMRP = .0000 IN. YT  
 PRB = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RJA NO. 117/0 RVL = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| DATA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP131  |
|----------|--------|--------|--------|--------|--------|--------|--------|
| SRB      | -20820 | -21390 | -21360 | -21690 | -21330 | -23540 | -25470 |
| CRB      | -20100 | -20390 | -20160 | -20930 | -21960 | -22160 | -23020 |
| PRB      | -19700 | -20420 | -19270 | -21020 | -21360 | -22330 | -22470 |
| SCALE    | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| GRADIENT | 3.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  |

RJA NO. 118/0 RVL = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| DATA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP131  |
|----------|--------|--------|--------|--------|--------|--------|--------|
| SRB      | -20820 | -21390 | -21360 | -21690 | -21330 | -23540 | -25470 |
| CRB      | -20100 | -20390 | -20160 | -20930 | -21960 | -22160 | -23020 |
| PRB      | -19700 | -20420 | -19270 | -21020 | -21360 | -22330 | -22470 |
| SCALE    | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| GRADIENT | 3.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  |

APC97-044-11A82B OTS(SRB=NOM MPS=NOM)

DESIGN: 122 JAN 75

## REFERENCE DATA

SRB = 2800.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CRB = 1290.3000 IN. YMRP = .0000 IN. YT  
 PRB = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RJA NO. 124/0 RVL = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| DATA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP131  |
|----------|--------|--------|--------|--------|--------|--------|--------|
| SRB      | -20820 | -21390 | -21360 | -21690 | -21330 | -23540 | -25470 |
| CRB      | -20100 | -20390 | -20160 | -20930 | -21960 | -22160 | -23020 |
| PRB      | -19700 | -20420 | -19270 | -21020 | -21360 | -22330 | -22470 |
| SCALE    | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| GRADIENT | 3.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  |

RJA NO. 125/0 RVL = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| DATA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP131  |
|----------|--------|--------|--------|--------|--------|--------|--------|
| SRB      | -20820 | -21390 | -21360 | -21690 | -21330 | -23540 | -25470 |
| CRB      | -20100 | -20390 | -20160 | -20930 | -21960 | -22160 | -23020 |
| PRB      | -19700 | -20420 | -19270 | -21020 | -21360 | -22330 | -22470 |
| SCALE    | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| GRADIENT | 3.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  | 1.000  |

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-CB = .000  
 P = 30.700

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-CB = .000  
 P = 30.700



43297-044-11A2B 015,SRB=NOM-1  
WPS=NOM-1

(DE6C33) : 22 JAN 76 )

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12

|         | IN.  | YT   | ZT   |
|---------|------|------|------|
| 3-5     | 0000 | 0000 | 0000 |
| 6-8     | 0000 | 0000 | 0000 |
| 9-11    | 0000 | 0000 | 0000 |
| 12-14   | 0000 | 0000 | 0000 |
| 15-17   | 0000 | 0000 | 0000 |
| 18-20   | 0000 | 0000 | 0000 |
| 21-23   | 0000 | 0000 | 0000 |
| 24-26   | 0000 | 0000 | 0000 |
| 27-29   | 0000 | 0000 | 0000 |
| 30-32   | 0000 | 0000 | 0000 |
| 33-35   | 0000 | 0000 | 0000 |
| 36-38   | 0000 | 0000 | 0000 |
| 39-41   | 0000 | 0000 | 0000 |
| 42-44   | 0000 | 0000 | 0000 |
| 45-47   | 0000 | 0000 | 0000 |
| 48-50   | 0000 | 0000 | 0000 |
| 51-53   | 0000 | 0000 | 0000 |
| 54-56   | 0000 | 0000 | 0000 |
| 57-59   | 0000 | 0000 | 0000 |
| 60-62   | 0000 | 0000 | 0000 |
| 63-65   | 0000 | 0000 | 0000 |
| 66-68   | 0000 | 0000 | 0000 |
| 69-71   | 0000 | 0000 | 0000 |
| 72-74   | 0000 | 0000 | 0000 |
| 75-77   | 0000 | 0000 | 0000 |
| 78-80   | 0000 | 0000 | 0000 |
| 81-83   | 0000 | 0000 | 0000 |
| 84-86   | 0000 | 0000 | 0000 |
| 87-89   | 0000 | 0000 | 0000 |
| 90-92   | 0000 | 0000 | 0000 |
| 93-95   | 0000 | 0000 | 0000 |
| 96-98   | 0000 | 0000 | 0000 |
| 99-101  | 0000 | 0000 | 0000 |
| 102-104 | 0000 | 0000 | 0000 |
| 105-107 | 0000 | 0000 | 0000 |
| 108-110 | 0000 | 0000 | 0000 |
| 111-113 | 0000 | 0000 | 0000 |
| 114-116 | 0000 | 0000 | 0000 |
| 117-119 | 0000 | 0000 | 0000 |
| 120-122 | 0000 | 0000 | 0000 |
| 123-125 | 0000 | 0000 | 0000 |
| 126-128 | 0000 | 0000 | 0000 |
| 129-131 | 0000 | 0000 | 0000 |
| 132-134 | 0000 | 0000 | 0000 |
| 135-137 | 0000 | 0000 | 0000 |
| 138-140 | 0000 | 0000 | 0000 |
| 141-143 | 0000 | 0000 | 0000 |
| 144-146 | 0000 | 0000 | 0000 |
| 147-149 | 0000 | 0000 | 0000 |
| 150-152 | 0000 | 0000 | 0000 |
| 153-155 | 0000 | 0000 | 0000 |
| 156-158 | 0000 | 0000 | 0000 |
| 159-161 | 0000 | 0000 | 0000 |
| 162-164 | 0000 | 0000 | 0000 |
| 165-167 | 0000 | 0000 | 0000 |
| 168-170 | 0000 | 0000 | 0000 |
| 171-173 | 0000 | 0000 | 0000 |
| 174-176 | 0000 | 0000 | 0000 |
| 177-179 | 0000 | 0000 | 0000 |
| 180-182 | 0000 | 0000 | 0000 |
| 183-185 | 0000 | 0000 | 0000 |
| 186-188 | 0000 | 0000 | 0000 |
| 189-191 | 0000 | 0000 | 0000 |
| 192-194 | 0000 | 0000 | 0000 |
| 195-197 | 0000 | 0000 | 0000 |
| 198-200 | 0000 | 0000 | 0000 |
| 201-203 | 0000 | 0000 | 0000 |
| 204-206 | 0000 | 0000 | 0000 |
| 207-209 | 0000 | 0000 | 0000 |
| 210-212 | 0000 | 0000 | 0000 |
| 213-215 | 0000 | 0000 | 0000 |
| 216-218 | 0000 | 0000 | 0000 |
| 219-221 | 0000 | 0000 | 0000 |
| 222-224 | 0000 | 0000 | 0000 |
| 225-227 | 0000 | 0000 | 0000 |
| 228-230 | 0000 | 0000 | 0000 |
| 231-233 | 0000 | 0000 | 0000 |
| 234-236 | 0000 | 0000 | 0000 |
| 237-239 | 0000 | 0000 | 0000 |
| 240-242 | 0000 | 0000 | 0000 |
| 243-245 | 0000 | 0000 | 0000 |
| 246-248 | 0000 | 0000 | 0000 |
| 249-251 | 0000 | 0000 | 0000 |
| 252-254 | 0000 | 0000 | 0000 |
| 255-257 | 0000 | 0000 | 0000 |
| 258-260 | 0000 | 0000 | 0000 |
| 261-263 | 0000 | 0000 | 0000 |
| 264-266 | 0000 | 0000 | 0000 |
| 267-269 | 0000 | 0000 | 0000 |
| 270-272 | 0000 | 0000 | 0000 |
| 273-275 | 0000 | 0000 | 0000 |
| 276-278 | 0000 | 0    |      |

81-18  
MACH

ELV-08 = 30.700  
PT = .000

### PARAMETRIC DATA

|         |     |   |       |      |                     |        |      |
|---------|-----|---|-------|------|---------------------|--------|------|
| ROW NO. | 128 | 0 | R/L = | 3.99 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-----|---|-------|------|---------------------|--------|------|

CP:24  
-25630  
0000  
0000

CP:31  
-22310  
0000

|          |          |
|----------|----------|
| CP124    | CP131    |
| --.27420 | --.23610 |
| --.26020 | --.23300 |
| --.26490 | --.24740 |
| --.00115 | --.00143 |

|          |        |                  |      |          |            |        |      |
|----------|--------|------------------|------|----------|------------|--------|------|
| FCF, NO. | 130/ 0 | R <sup>2</sup> = | 3.98 | GRADIENT | INTERVAL = | -5.00/ | 5.00 |
|----------|--------|------------------|------|----------|------------|--------|------|

|          |          |
|----------|----------|
| CP124    | CP131    |
| - .26070 | - .24650 |
| .00000   | .00000   |

7-10-11

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 | 257 | 258 | 259 | 260 | 261 | 262 | 263 | 264 | 265 | 266 | 267 | 268 | 269 | 270 | 271 | 272 | 273 | 274 | 275 | 276 | 277 | 278 | 279 | 280 | 281 | 282 | 283 | 284 | 285 | 286 | 287 | 288 | 289 | 290 | 291 | 292 | 293 | 294 | 295 | 296 | 297 | 298 | 299 | 300 | 301 | 302 | 303 | 304 | 305 | 306 | 307 | 308 | 309 | 310 | 311 | 312 | 313 | 314 | 315 | 316 | 317 | 318 | 319 | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 330 | 331 | 332 | 333 | 334 | 335 | 336 | 337 | 338 | 339 | 340 | 341 | 342 | 343 | 344 | 345 | 346 | 347 | 348 | 349 | 350 | 351 | 352 | 353 | 354 | 355 | 356 | 357 | 358 | 359 | 360 | 361 | 362 | 363 | 364 | 365 | 366 | 367 | 368 | 369 | 370 | 371 | 372 | 373 | 374 | 375 | 376 | 377 | 378 | 379 | 380 | 381 | 382 | 383 | 384 | 385 | 386 | 387 | 388 | 389 | 390 | 391 | 392 | 393 | 394 | 395 | 396 | 397 | 398 | 399 | 400 | 401 | 402 | 403 | 404 | 405 | 406 | 407 | 408 | 409 | 410 | 411 | 412 | 413 | 414 | 415 | 416 | 417 | 418 | 419 | 420 | 421 | 422 | 423 | 424 | 425 | 426 | 427 | 428 | 429 | 430 | 431 | 432 | 433 | 434 | 435 | 436 | 437 | 438 | 439 | 440 | 441 | 442 | 443 | 444 | 445 | 446 | 447 | 448 | 449 | 450 | 451 | 452 | 453 | 454 | 455 | 456 | 457 | 458 | 459 | 460 | 461 | 462 | 463 | 464 | 465 | 466 | 467 | 468 | 469 | 470 | 471 | 472 | 473 | 474 | 475 | 476 | 477 | 478 | 479 | 480 | 481 | 482 | 483 | 484 | 485 | 486 | 487 | 488 | 489 | 490 | 491 | 492 | 493 | 494 | 495 | 496 | 497 | 498 | 499 | 500 | 501 | 502 | 503 | 504 | 505 | 506 | 507 | 508 | 509 | 510 | 511 | 512 | 513 | 514 | 515 | 516 | 517 | 518 | 519 | 520 | 521 | 522 | 523 | 52 |
|--|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
|--|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|

MACH  
ELV-18

ELV-08 = .000  
PT = 30.700

### PARAMETRIC DATA

|          |       |            |                                 |
|----------|-------|------------|---------------------------------|
| Estimate | 17.02 | FWL = 3.99 | GRADIENT INTERVAL = -5.00/ 5.00 |
|----------|-------|------------|---------------------------------|

|          |          |
|----------|----------|
| CP124    | CP131    |
| - .19450 | - .18360 |
| .00000   | .00000   |

| CP124   | CP131   |
|---------|---------|
| --2:960 | --19210 |
| --19890 | --18570 |
| --20450 | --19840 |
| --00187 | --00080 |

|      |      |      |                                 |
|------|------|------|---------------------------------|
| 3.00 | 3.00 | 3.00 | GRADIENT INTERVAL = -5.00/ 5.00 |
|------|------|------|---------------------------------|

| CP124   | CP131   |
|---------|---------|
| - 21960 | - 19210 |
| - 19890 | - 18570 |
| - 20450 | - 19840 |
| - 00187 | - 00080 |

APC97-044-11A82B OTS(SRB-NOM MPS=NOM+)

(DE6034) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2500.0000 SQ FT XWRP = 976.0000 IN. XT  
 YWRP = 1230.3000 IN. YWRP = .0000 IN. YT  
 ZWRP = 1231.3000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 1.0000

R/L NO. 133/ 0 R/L = 3.97 GRADIENT INTERVAL = -5.00/ 5.00

| BETA   | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1.0000 | -1.1770 | -1.1780 | -1.1830 | -1.1900 | -1.1950 | -1.1980 | -1.2010 | -1.2030 |
| 1.0000 | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   |

ELV-IB = .000  
 MACH = 1.550  
 ELV-CB = .000  
 PT = 30.700

APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6035) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2500.0000 SQ FT XWRP = 976.0000 IN. XT  
 YWRP = 1230.3000 IN. YWRP = .0000 IN. YT  
 ZWRP = 1231.3000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 1.0000

R/L NO. 92/ 0 R/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| BETA   | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1.0000 | -1.3120 | -1.3100 | -1.1950 | -1.1900 | -1.1740 | -1.2050 | -1.2040 | -1.2060 |
| 1.0000 | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   |

ELV-IB = .000  
 MACH = 2.000  
 ELV-CB = .000  
 PT = 30.700

R/L NO. 93/ 0 R/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| BETA   | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1.0000 | -1.3120 | -1.3100 | -1.1950 | -1.1900 | -1.1740 | -1.2050 | -1.2040 | -1.2060 |
| 1.0000 | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   |

ELV-IB = .000  
 MACH = 2.000  
 ELV-CB = .000  
 PT = 30.700

R/L NO. 94/ 0 R/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| BETA   | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1.0000 | -1.3120 | -1.3100 | -1.1950 | -1.1900 | -1.1740 | -1.2050 | -1.2040 | -1.2060 |
| 1.0000 | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   | .0000   |

ELV-IB = .000  
 MACH = 2.000  
 ELV-CB = .000  
 PT = 30.700

(DE6036) ( 22 JAN 76 )

DATE 02 FEB 76

APC97-044-11A828 OTS(SRB=NOM- MPS=NOM)

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

REFERENCE DATA

REF = 2500.000 SQ FT XMRP = 376.0000 IN. XT  
REF = 1000.000 IN. VMRP = .0000 IN. YT  
REF = 1000.000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 10.000

RUN NO. 99/0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
BETA  
CP112 -1.1510 CP113 -1.10970 CP122 -1.10590 CP123 -1.11530  
GRADIENT .00000 .00000 .00000 .00000

RUN NO. 99/0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
BETA  
CP112 -1.1310 CP113 -1.12110 CP122 -1.12900 CP123 -1.14160  
GRADIENT .00115 .00137 .00085 .00027

RUN NO. 100/0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
BETA  
CP112 -1.12620 CP113 -1.11600 CP122 -1.12550 CP123 -1.13490  
GRADIENT .00000 .00000 .00000 .00000

(DE6037) ( 22 JAN 76 )

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
MACH = 2.000 PT = 30.750

REFERENCE DATA

REF = 2500.000 SQ FT XMRP = 376.0000 IN. XT  
REF = 1000.000 IN. VMRP = .0000 IN. YT  
REF = 1000.000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 10.000

RUN NO. 99/0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
BETA  
CP112 -1.07820 CP113 -1.09460 CP122 -1.08570 CP123 -1.09460  
GRADIENT .00000 .00000 .00000 .00000

CP124 -1.09910 CP131 -0.07000

CP124 -1.09910 CP131 -0.07000

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6037) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XWRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YWRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 96/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| BETA | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 96   | -1.0050 | -1.09120 | -1.0360  | -1.0670  | -1.1020  | -1.11580 | -1.12280 | -1.10920 |
| 97   | -1.0050 | -1.09290 | -1.0360  | -1.0670  | -1.09590 | -1.10450 | -1.11000 | -1.09650 |
| 98   | -1.0050 | -1.09460 | -1.0360  | -1.0670  | -1.09200 | -1.10180 | -1.10470 | -1.09150 |
| 99   | -1.0050 | -1.09630 | -1.0360  | -1.0670  | -1.09730 | -1.11090 | -1.11020 | -1.09740 |
| 100  | -1.0050 | -1.09800 | -1.0360  | -1.0670  | -1.10800 | -1.11570 | -1.12440 | -1.12250 |
| 101  | -1.0050 | -1.09970 | -1.0360  | -1.0670  | -1.10000 | -1.12770 | -1.12440 | -1.12250 |
| 102  | -1.0050 | -1.00205 | -1.00098 | -1.00116 | -1.00003 | -1.00154 | -1.00020 | -1.00141 |

RUN NO. 97/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| BETA | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 96   | -1.0050 | -1.09430 | -1.03550 | -1.0160  | -1.09900 | -1.10850 | -1.11180 | -1.10460 |
| 97   | -1.0050 | -1.09600 | -1.03550 | -1.0160  | -1.09900 | -1.10850 | -1.11180 | -1.10460 |
| 98   | -1.0050 | -1.09770 | -1.03550 | -1.0160  | -1.09900 | -1.10850 | -1.11180 | -1.10460 |
| 99   | -1.0050 | -1.09940 | -1.03550 | -1.0160  | -1.09900 | -1.10850 | -1.11180 | -1.10460 |
| 100  | -1.0050 | -1.00116 | -1.00000 | -1.00000 | -1.00000 | -1.00000 | -1.00000 | -1.00000 |

ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(DE6038) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XWRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YWRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 101/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| BETA | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 96   | -1.0050 | -1.09260 | -1.03600 | -1.05850 | -1.05970 | -1.07280 | -1.07580 | -1.03120 |
| 97   | -1.0050 | -1.09430 | -1.03600 | -1.05850 | -1.05970 | -1.07280 | -1.07580 | -1.03120 |
| 98   | -1.0050 | -1.09600 | -1.03600 | -1.05850 | -1.05970 | -1.07280 | -1.07580 | -1.03120 |
| 99   | -1.0050 | -1.09770 | -1.03600 | -1.05850 | -1.05970 | -1.07280 | -1.07580 | -1.03120 |
| 100  | -1.0050 | -1.09940 | -1.03600 | -1.05850 | -1.05970 | -1.07280 | -1.07580 | -1.03120 |

RUN NO. 102/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| BETA | CP112   | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|------|---------|----------|----------|----------|----------|----------|----------|----------|
| 96   | -1.0050 | -1.09520 | -1.03670 | -1.08010 | -1.03500 | -1.09130 | -1.10370 | -1.07590 |
| 97   | -1.0050 | -1.09690 | -1.03670 | -1.08010 | -1.03500 | -1.09130 | -1.10370 | -1.07590 |
| 98   | -1.0050 | -1.09860 | -1.03670 | -1.08010 | -1.03500 | -1.09130 | -1.10370 | -1.07590 |
| 99   | -1.0050 | -1.00027 | -1.00147 | -1.00159 | -1.00027 | -1.00194 | -1.00062 | -1.00235 |
| 100  | -1.0050 | -1.00182 | -1.00147 | -1.00159 | -1.00027 | -1.00194 | -1.00062 | -1.00235 |

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

DATE 12 FEB 76

TABULATED SURFACE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(DE6038) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 5500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1000.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.00

RUN NO. 103/ 0 R/V/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
 GRADIENT

CP112 CP113 CP114 CP122 CP123  
 -.05510 -.05920 -.07410 -.07380 -.08440  
 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.08830 -.06410  
 .00000 .00000

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(DE6039) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 5500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1000.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.00

RUN NO. 104/ 0 R/V/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
 GRADIENT

CP112 CP113 CP114 CP122 CP123  
 .00170 -.00850 -.00190 -.02370 -.04680  
 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.05050 .00880  
 .00000 .00000

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 105/ 0 R/V/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
 GRADIENT

CP112 CP113 CP114 CP122 CP123  
 -.00190 -.00870 -.00150 -.05390 -.05570  
 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.07890 -.03280  
 -.05660 -.00060  
 -.06890 -.06410  
 .00122 -.00400

RUN NO. 106/ 0 R/V/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
 GRADIENT

CP112 CP113 CP114 CP122 CP123  
 -.00190 -.00870 -.00150 -.05390 -.05570  
 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.07890 -.03280  
 -.05660 -.00060  
 -.06890 -.06410  
 .00122 -.00400

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA





APC97-044-11A828 OTS(SRB=NON) MPS=NON\*

REFERENCE DATA

XMRP = 976.0000 IN. XI  
 YMRP = 0.0000 IN. YI  
 ZMRP = 400.0000 IN. ZI

RUN NO. 112/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 GRADIENT

ELV-1B =  
 MACH =

PARAMETRIC DATA

CP124 CP123  
 -0.08020 -0.07870  
 .00000 .00000

ELV-OB =  
 PT =

APC97-044-11A828 OTS(SRB=OFF) MPS=OFF)

REFERENCE DATA

XMRP = 976.0000 IN. XI  
 YMRP = 0.0000 IN. YI  
 ZMRP = 400.0000 IN. ZI

RUN NO. 71/ 0 RN/L = 3.36 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 GRADIENT

ELV-1B =  
 MACH =

PARAMETRIC DATA

CP124 CP123  
 -0.18580 -0.18670  
 .00000 .00000

ELV-OB =  
 PT =

RUN NO. 72/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 GRADIENT

CP124 CP123  
 -0.20070 -0.20590  
 -0.20250 -0.20130  
 -0.20420 -0.20220  
 -0.19380 -0.19030  
 -0.18550 -0.18210  
 -0.20890 -0.19740  
 -0.00052 -0.00041

RUN NO. 73/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 GRADIENT

CP124 CP123  
 -0.20560 -0.20520  
 .00000 .00000

PARAMETRIC DATA

ELV-OB =  
 PT =

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\*CALCULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

(DE5043) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2890.0000 S2.FT.  
 REF = 1290.3000 IN.  
 REF = 1290.3000 IN.  
 SCALE = 1.0000

WARP = 976.0000 IN. XT  
 WARP = 1.0000 IN. YT  
 WARP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 = .000 ELV-09 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 767 0 RUN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
 GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

BETA

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

BETA

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

BETA

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

BETA

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

BETA

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE5044) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2890.0000 S2.FT.  
 REF = 1290.3000 IN.  
 REF = 1290.3000 IN.  
 SCALE = 1.0000

WARP = 976.0000 IN. XT  
 WARP = 1.0000 IN. YT  
 WARP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 = .000 ELV-09 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 777 0 RUN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

BETA  
 GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

BETA

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000

GRADIENT

CP112 -1.07810  
 CP113 -1.07270  
 CP114 .00000

CP122 -0.06530  
 CP123 -0.08380  
 CP124 -.08350

CP131  
 -.07780  
 .00000



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CALCULATED SOURCE DATA - 1A82B

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APC97-044-11A82B 0°5'SRB=NON+ MPS=NON)

(DE6045) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2000.000 SOFT. XWB = 976.000 IN. XT  
 REF = 1000.000 IN. YWB = 0.000 IN. YT  
 REF = 1000.000 IN. ZWB = 400.000 IN. ZT  
 SCALE = 0.000

RUN NO. 82/ 0

RN/L =

GRADIENT INTERVAL = -5.00/ 5.00

BETA

ALPHA

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0710 -0.04770 -0.05250 -0.05730 -0.04880 -0.06490  
 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

CP124 CP131  
 -0.06930 -0.05670  
 0.00000 0.00000

ELV-18 = 0.000 ELV-08 = 0.000  
 MACH = 2.200 FT = 30.700

## PARAMETRIC DATA

APC97-044-11A82B 0°5'SRB=NON+ MPS=NON)

(DE6046) ( 22 JAN 76 )

## REFERENCE DATA

REF = 2000.000 SOFT. XWB = 976.000 IN. XT  
 REF = 1000.000 IN. YWB = 0.000 IN. YT  
 REF = 1000.000 IN. ZWB = 400.000 IN. ZT  
 SCALE = 0.000

RUN NO. 83/ 0

RN/L =

GRADIENT INTERVAL = -5.00/ 5.00

BETA

ALPHA

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0930 -0.02890 -0.02110 -0.00160 -0.00370 -0.01460  
 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

CP124 CP131  
 -0.01670 -0.03130  
 0.00000 0.00000

ELV-18 = 0.000 ELV-08 = 0.000  
 MACH = 2.200 FT = 30.700

## PARAMETRIC DATA

RUN NO. 84/ 0

RN/L =

GRADIENT INTERVAL = -5.00/ 5.00

BETA

ALPHA

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.02130 -0.01590 -0.02070 -0.03290 -0.02100 -0.03610  
 -0.00820 -0.01600 -0.00570 -0.01210 -0.02990 -0.02990  
 -0.02400 -0.02390 -0.02760 -0.03700 -0.02560 -0.02440  
 -0.00144 -0.00175 -0.00092 -0.00056 -0.00059 -0.00161

CP124 CP131  
 -0.05040 -0.01910  
 -0.03440 -0.05500  
 -0.04270 -0.04530  
 0.00094 -0.00334

GRADIENT INTERVAL = -5.00/ 5.00

BETA

ALPHA

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.04710 -0.01830 -0.02090 -0.02370 -0.02400 -0.03730  
 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000

CP124 CP131  
 -0.04150 -0.01790  
 0.00000 0.00000

GRADIENT INTERVAL = -5.00/ 5.00

RELATED SOURCE DATA - 1A82B

(DES047) ( 22 JAN 75 )

ARC97-C+4-11A82B OTS(SRB=NM MPS=NM+)

REFERENCE DATA

STEP = 250 100 50 FT. XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.00

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 55/0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0570 -0.07230 -0.07150 -0.07500 -0.08890 -0.09410  
 GRADIENT 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000

CP124 CP131  
 -0.08920 -0.05990  
 1.00000 1.00000

RUN NO. 57/0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0570 -0.08670 -0.09510 -0.10090 -0.09350 -0.10960  
 GRADIENT 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000

CP124 CP131  
 -0.11390 -0.10230  
 -0.10320 -0.09940  
 -0.12310 -0.12290  
 -0.00118 -0.00261

RUN NO. 65/0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.09250 -0.09950 -0.10170 -0.09250 -0.10850 -0.10000  
 GRADIENT 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000

CP124 CP131  
 -0.11270 -0.10690  
 1.00000 1.00000

ARC97-C+4-11A82B OTS(SRB=NM MPS=NM+)

REFERENCE DATA

STEP = 250 100 50 FT. XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.00

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 69/0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0570 -0.05750 -0.05720 -0.03970 -0.03040 -0.03980  
 GRADIENT 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000

CP124 CP131  
 -0.04540 -0.02600  
 1.00000 1.00000

RUN NO. 97/0 RV/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.0570 -0.05160 -0.05390 -0.05390 -0.04190 -0.05390  
 GRADIENT 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000

CP124 CP131  
 -0.03300 -0.02820  
 1.00000 1.00000

ARC97-044-11A82B OTS(SRB=NON MPS=NON+)

(DESC=9) ( 22 JAN 78 )

## REFERENCE DATA

SRF = 250.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 91/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -1.537 -1.20  
 GRADIENT -1.0580 -1.0530 -1.0650 -1.0650  
 .00000 .00000 .00000 .00000

CP124 CP131  
 -1.0650 -1.0650  
 .00000 .00000

ELV-1B = .000 ELV-CB = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DESC=9) ( 22 JAN 78 )

## REFERENCE DATA

SRF = 250.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 134/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -1.155 -1.20  
 GRADIENT -1.2620 -1.2620 -1.2620 -1.2620  
 .00000 .00000 .00000 .00000

CP124 CP131  
 -1.2620 -1.2620  
 .00000 .00000

ELV-1B = 4.000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 135/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -1.035 -1.20  
 GRADIENT -1.2620 -1.2620 -1.2620 -1.2620  
 .00000 .00000 .00000 .00000

CP124 CP131  
 -1.2620 -1.2620  
 .00000 .00000

RUN NO. 135/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -1.039 -1.20  
 GRADIENT -1.2620 -1.2620 -1.2620 -1.2620  
 .00000 .00000 .00000 .00000

CP124 CP131  
 -1.2620 -1.2620  
 .00000 .00000

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

(CESSED) ( 22 JAN 75 )

TABULATED SOURCE DATA - 11A82B

ARC97-C44-11A82B OTS'SRBN=OFF MPS=OFF

REFERENCE DATA

ARC97-C44-11A82B  
 X= 976.0000 IN. XT  
 Y= 0.0000 IN. YT  
 Z= 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = 4.000  
 MACH = 1.550  
 ELV-OB = .000  
 PT = 30.700

RUN NO. 137 0 R/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

| CP121  | CP122  | CP123  | CP131  |
|--------|--------|--------|--------|
| -21230 | -22740 | -23890 | -21880 |
| .00000 | .00000 | .00000 | .00000 |

RUN NO. 138 0 R/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

| CP121  | CP122  | CP123  | CP131  |
|--------|--------|--------|--------|
| -22580 | -24380 | -25440 | -23220 |
| .00000 | .00000 | .00000 | .00000 |

RUN NO. 139 0 R/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

| CP121  | CP122  | CP123  | CP131  |
|--------|--------|--------|--------|
| -21330 | -23090 | -23540 | -23090 |
| .00000 | .00000 | .00000 | .00000 |

ARC97-C44-11A82B OTS(SRBN=OFF MPS=OFF)

(CESSED) ( 22 JAN 75 )

REFERENCE DATA

ARC97-C44-11A82B  
 X= 976.0000 IN. XT  
 Y= 0.0000 IN. YT  
 Z= 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = 4.000  
 MACH = 1.550  
 ELV-OB = .000  
 PT = 30.700

RUN NO. 140 0 R/L = 3.94 GRADIENT INTERVAL = -5.00/ 5.00

| CP121  | CP122  | CP123  | CP131  |
|--------|--------|--------|--------|
| -21230 | -22740 | -23890 | -21880 |
| .00000 | .00000 | .00000 | .00000 |

RUN NO. 141 0 R/L = 3.93 GRADIENT INTERVAL = -5.00/ 5.00

| CP121  | CP122  | CP123  | CP131  |
|--------|--------|--------|--------|
| -20980 | -22740 | -23890 | -21880 |
| .00000 | .00000 | .00000 | .00000 |

ARCST-C-1-11A82B OTS(SRB=OFF) MFS=OFF)

025551) 22 JAN 76 )

REFERENCE DATA

YMRP = 975.0000 IN. XT  
YMRB = 975.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = 4.000  
MACH = 2.000  
ELV-09 = 30.700

RL=0.0 145/0 RN=L=3.54 GRADIENT INTERVAL = -5.00/ 5.00

CP112 -1.2200  
CP113 -1.2200  
CP114 -1.2200  
CP121 -1.2200  
CP122 -1.2200  
CP123 -1.2200  
CP124 -1.2200

ARCST-C-1-11A82B OTS(SRB=ON) MFS=ON)

025552) 22 JAN 76 )

REFERENCE DATA

YMRP = 975.0000 IN. XT  
YMRB = 975.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-18 = 4.000  
MACH = 2.000  
ELV-09 = 30.700

RL=0.0 140/0 RN=L=3.54 GRADIENT INTERVAL = -5.00/ 5.00

CP112 -1.2200  
CP113 -1.2200  
CP114 -1.2200  
CP121 -1.2200  
CP122 -1.2200  
CP123 -1.2200  
CP124 -1.2200

RL=0.0 145/0 RN=L=3.54 GRADIENT INTERVAL = -5.00/ 5.00

CP112 -1.2200  
CP113 -1.2200  
CP114 -1.2200  
CP121 -1.2200  
CP122 -1.2200  
CP123 -1.2200  
CP124 -1.2200

RL=0.0 145/0 RN=L=3.55 GRADIENT INTERVAL = -5.00/ 5.00

CP112 -1.2200  
CP113 -1.2200  
CP114 -1.2200  
CP121 -1.2200  
CP122 -1.2200  
CP123 -1.2200  
CP124 -1.2200



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TABULATED SOURCE DATA

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ARC97-0-

S(SRB=OFF MPS=OFF)

(DE6053) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 146/ 0 RN/L = 3.44 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.453

BETA  
 GRADIENT

CP112 CP113  
 -.18350 -.18320  
 .00000 .00000

CP114 CP121 CP122  
 -.18670 -.18070 -.14930  
 .00000 .00000 .00000

CP124 CP131  
 -.20500 -.19260  
 .00000 .00000

ALPHA  
 .511  
 .517  
 .511  
 GRADIENT

RUN NO. 147/ 0 RN/L = 3.43 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
 GRADIENT

CP112 CP113  
 -.20670 -.20540  
 -.20150 -.19980  
 -.20250 -.20560  
 .00052 .00035

CP114 CP121 CP122  
 -.20810 -.18320 -.16590  
 -.20330 -.19400 -.15780  
 -.21140 -.20560 -.14940  
 -.00042 -.00281 .00207

CP124 CP131  
 -.21330 -.21140  
 -.21680 -.20560  
 -.21970 -.20750  
 -.00080 .00048

ALPHA  
 4.557  
 BETA  
 GRADIENT

RUN NO. 148/ 0 RN/L = 3.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
 GRADIENT

CP112 CP113  
 -.20290 -.20310  
 .00000 .00000

CP114 CP121 CP122  
 -.20710 -.19920 -.15700  
 .00000 .00000 .00000

CP124 CP131  
 -.21920 -.20700  
 .00000 .00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 149/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.510

BETA  
 GRADIENT

CP112 CP113  
 -.05990 -.05510  
 .00000 .00000

CP114 CP121 CP122  
 -.06670 -.06900 -.06220  
 .00000 .00000 .00000

CP124 CP131  
 -.07930 -.05740  
 .00000 .00000

ALPHA  
 .451  
 .447  
 .431  
 GRADIENT

RUN NO. 150/ 0 RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
 GRADIENT

CP112 CP113  
 -.09230 -.07230  
 -.07900 -.07780  
 -.09740 -.10180  
 -.00091 -.00371

CP114 CP121 CP122  
 -.08860 -.09570 -.08350  
 -.08530 -.08880 -.07690  
 -.10640 -.11110 -.09120  
 -.00225 -.00195 -.00099

CP124 CP131  
 -.10480 -.09320  
 -.09490 -.09010  
 -.10810 -.11520  
 -.00043 -.00278

ARC97-044-11A82B OTS(SRB=NON MPS=NON)

(DE6054) ( 22 JAN 76 )

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B CTS(SRB=NOM MPS=NOM)

(DE6054) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 151/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.427BETA  
-1.107

GRADIENT

CP112 -0.09400  
 CP113 -0.09340  
 CP114 .00000  
 CP121 .00000  
 CP122 -0.08950  
 CP123 -0.10520  
 CP124 .00000  
 CP131 -0.10460  
 CP132 .00000

ARC97-044-11A82B CTS(SRB=OFF MPS=OFF)

(DE6055) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

RUN NO. 154/ 0 RN/L = 4.16

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.038

BETA

GRADIENT

CP112 -0.25600  
 CP113 -0.25540  
 CP114 -0.26440  
 CP121 -0.26500  
 CP122 -0.25960  
 CP123 -0.27020  
 CP124 -0.24980  
 CP131 -0.26200  
 CP132 .00000

RUN NO. 153/ 0 RN/L = 4.16

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-0.15

BETA

GRADIENT

CP112 -0.26990  
 CP113 -0.26920  
 CP114 -0.28320  
 CP121 -0.27010  
 CP122 -0.27540  
 CP123 -0.29120  
 CP124 -0.24860  
 CP131 -0.27810  
 CP132 .00000

RUN NO. 152/ 0 RN/L = 4.20

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.065

BETA

GRADIENT

CP112 -0.25950  
 CP113 -0.25360  
 CP114 -0.25820  
 CP121 -0.26140  
 CP122 -0.25850  
 CP123 -0.25020  
 CP124 -0.23170  
 CP131 -0.26940  
 CP132 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6056) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

4.000 ELV-OB = -4.000  
 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 155/ 0 RV/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.038

BETA

GRADIENT

CP112 -20120  
 CP113 -20710  
 CP114 -20860  
 CP121 -22030  
 CP122 -22070  
 CP123 -23320

CP124 -23450  
 CP131 -21410  
 .00000 .00000

RUN NO. 156/ 0 RV/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-0.076

BETA

GRADIENT

CP112 -21520  
 CP113 -21630  
 CP114 -22130  
 CP121 -22250  
 CP122 -224010  
 CP123 -24290

CP124 -25040  
 CP131 -22080  
 -23460 -21700  
 -24000 -23120  
 .00128 -200132

RUN NO. 157/ 0 RV/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.048

BETA

GRADIENT

CP112 -20760  
 CP113 -19960  
 CP114 -21160  
 CP121 -21990  
 CP122 -22570  
 CP123 -23240

CP124 -23470  
 CP131 -22680  
 .00000 .00000

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

4.000 ELV-OB = -4.000  
 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 158/ 0 RV/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.592

BETA

GRADIENT

CP112 -19560  
 CP113 -19470  
 CP114 -19980  
 CP121 -19360  
 CP122 -17900  
 CP123 -21130

CP124 -21020  
 CP131 -21030  
 .00000 .00000

RUN NO. 159/ 0 RV/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.578

BETA

GRADIENT

CP112 -21320  
 CP113 -21450  
 CP114 -22240  
 CP121 -19850  
 CP122 -20170  
 CP123 -24330

CP124 -22670  
 CP131 -23360  
 -21950 -21910  
 -23320 -22120  
 -.00083 -.00154

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6057) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6057) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2690.0000 SQ. FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = .0100

ELV-1B =  
MACH =

4.000 ELV-0B = -4.000  
2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 160/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

-3.008

BETA

-1.093

GRADIENT

.00000

CP112

-21450

CP113

-21430

CP114

-22270

CP121

-21320

CP122

-19210

CP123

-22900

CP124

.00000

CP131

-22520

.00000

## REFERENCE DATA

SPRF = 2690.0000 SQ. FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = .0100

ELV-1B =  
MACH =

4.000 ELV-0B = -4.000  
2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 161/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

-3.008

BETA

-1.096

GRADIENT

.00000

CP112

-08110

CP113

-08790

CP114

-08660

CP121

-08860

CP122

-08960

CP123

-09730

CP124

-10260

CP131

-07740

.00000

ALPHA

-3.008

BETA

-1.037

GRADIENT

.00000

CP112

-10720

CP113

-09670

CP114

-10900

CP121

-11270

CP122

-11510

CP123

-12090

CP124

-12730

CP131

-11670

.00000

ALPHA

-3.021

BETA

-1.033

GRADIENT

.00000

CP112

-09920

CP113

-09440

CP114

-10660

CP121

-10990

CP122

-10890

CP123

-11660

CP124

-12060

CP131

-11420

.00000

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6059) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2520.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 164/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.483BETA  
GRADIENT

CP112 -17920  
 CP113 -17880  
 CP114 -18230  
 CP121 -17400  
 CP122 -14210  
 CP123 -19200  
 .00000 .00000 .00000

CP124 -19540  
 CP131 -18330  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ALPHA  
-4.78BETA  
GRADIENT

CP112 -19970  
 CP113 -19830  
 CP114 -20180  
 CP121 -17620  
 CP122 -16070  
 CP123 -20990  
 .00000 .00000 .00000

CP124 -20660  
 CP131 -20390  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

CP124 -20910  
 CP131 -20050  
 .00000

CP124 -21320  
 CP131 -20042  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ALPHA  
4.613BETA  
GRADIENT

CP112 -19980  
 CP113 -19820  
 CP114 -20020  
 CP121 -19320  
 CP122 -15320  
 CP123 -21140  
 .00000 .00000 .00000

CP124 -21380  
 CP131 -20230  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

CP124 -20910  
 CP131 -20050  
 .00000

CP124 -21320  
 CP131 -20042  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6060) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2520.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 167/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.510BETA  
GRADIENT

CP112 -19940  
 CP113 -19870  
 CP114 -20030  
 CP121 -19370  
 CP122 -15210  
 CP123 -20590  
 .00000 .00000 .00000

CP124 -20640  
 CP131 -20480  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

CP124 -20910  
 CP131 -20050  
 .00000

CP124 -21320  
 CP131 -20042  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

## PARAMETRIC DATA

ALPHA  
-3.317BETA  
GRADIENT

CP112 -19940  
 CP113 -19870  
 CP114 -20030  
 CP121 -19370  
 CP122 -15210  
 CP123 -20590  
 .00000 .00000 .00000

CP124 -20640  
 CP131 -20480  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

CP124 -20910  
 CP131 -20050  
 .00000

CP124 -21320  
 CP131 -20042  
 .00000

ELV-1B = 4.000  
 MACH = 2.200  
 ELV-0B = -4.000  
 PT = 30.700

## PARAMETRIC DATA

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## TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(DE6060) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 169/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
+1.547BETA  
-1.086  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -1.07970 -1.08200 -1.08870 -1.09060 -1.08020 -1.09450  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -1.09640 -1.09450  
 .00000 .00000

ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(DE6061) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 170/ 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.371BETA  
-1.153  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -1.26840 -1.26670 -1.27310 -1.27710 -1.27030 -1.28380  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -1.26400 -1.28410  
 .00000 .00000

ELV-18 = 8.000 ELV-08 = -4.000  
 MACH = 1.553 PT = 30.700

## PARAMETRIC DATA

RUN NO. 171/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.008BETA  
-2.130  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -1.28110 -1.28060 -1.28830 -1.28090 -1.28540 -1.30360  
 -1.27720 -1.27650 -1.28670 -1.28090 -1.28390 -1.28820  
 -1.27220 -1.27050 -1.27650 -1.27490 -1.27350 -1.27590  
 -1.27120 -1.27430 -1.28030 -1.27410 -1.27530 -1.28230  
 -1.27380 -1.27000 -1.27730 -1.27080 -1.26420 -1.27380  
 .00072 .00109 .00155 .00030 .00195 .00458

CP124 CP131  
 -1.25770 -1.31540  
 -1.25610 -1.30720  
 -1.25950 -1.29090  
 -1.26230 -1.29470  
 -1.27380 -1.29530  
 -1.00193 .00262

RUN NO. 172/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
+1.135BETA  
-1.137  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -1.26570 -1.26030 -1.26890 -1.26950 -1.26670 -1.25780  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -1.23960 -1.28240  
 .00000 .00000

ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6062) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 173/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.011BETA  
-1.140  
GRADIENT

CP112 CP113  
 -2.0800 -2.1060  
 .00000 .00000

CP114 CP121  
 -2.1550 -2.2350  
 .00000 .00000

CP122 CP123  
 -2.2690 -2.3880  
 .00000 .00000

CP124 CP131  
 -2.3860 -2.2860  
 .00000 .00000

ELV-18 = 8.000  
 MACH = 1.550  
 PT = -4.000  
 30.700

RUN NO. 174/ 0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.075BETA  
-4.073  
GRADIENT

CP112 CP113  
 -2.2100 -2.2200  
 -2.1720 -2.1230  
 -2.1230 -2.0900  
 -2.0870 -2.0540  
 -2.0990 -2.1310  
 .00153 .00122

CP114 CP121  
 -2.2880 -2.2880  
 -2.2220 -2.2350  
 -2.2160 -2.2530  
 -2.2030 -2.2750  
 -2.2380 -2.2310  
 .00059 .00094

CP122 CP123  
 -2.4650 -2.4650  
 -2.4010 -2.3660  
 -2.3350 -2.4220  
 -2.3150 -2.4310  
 -2.3370 -2.5210  
 .00170 .00090

CP124 CP131  
 -2.5590 -2.5150  
 -2.4730 -2.3750  
 -2.4490 -2.3590  
 -2.4360 -2.3560  
 -2.4780 -2.3560  
 .00099 .00167

ELV-18 = 8.000  
 MACH = 1.550  
 PT = -4.000  
 30.700

RUN NO. 175/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.055BETA  
-1.140  
GRADIENT

CP112 CP113  
 -2.1050 -2.0130  
 .00000 .00000

CP114 CP121  
 -2.1850 -2.2110  
 .00000 .00000

CP122 CP123  
 -2.2970 -2.3540  
 .00000 .00000

CP124 CP131  
 -2.3710 -2.3040  
 .00000 .00000

ELV-18 = 8.000  
 MACH = 2.000  
 PT = -4.000  
 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6063) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 176/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.530BETA  
-1.032  
GRADIENT

CP112 CP113  
 -1.9980 -1.9980  
 .00000 .00000

CP114 CP121  
 -2.0560 -1.1980  
 .00000 .00000

CP122 CP123  
 -1.18190 -2.2000  
 .00000 .00000

CP124 CP131  
 -2.1970 -2.1710  
 .00000 .00000

ELV-18 = 8.000  
 MACH = 2.000  
 PT = -4.000  
 30.700

## PARAMETRIC DATA

ELV-18 = 8.000  
 MACH = 2.000  
 PT = -4.000  
 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6063) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 176/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.530BETA  
-1.032  
GRADIENT

CP112 CP113  
 -1.9980 -1.9980  
 .00000 .00000

CP114 CP121  
 -2.0560 -1.1980  
 .00000 .00000

CP122 CP123  
 -1.18190 -2.2000  
 .00000 .00000

CP124 CP131  
 -2.1970 -2.1710  
 .00000 .00000

ELV-18 = 8.000  
 MACH = 2.000  
 PT = -4.000  
 30.700

## PARAMETRIC DATA

ELV-18 = 8.000  
 MACH = 2.000  
 PT = -4.000  
 30.700

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6063) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-CB = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 177/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA   | BETA    | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -4.027  | -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.4980 | -2.3270 | -2.4780 |
| -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.4190 | -2.3560 | -2.3540 |
| -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.2940 | -2.2880 | -2.2940 |
| -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -2.2430 | -2.3050 | -2.2340 |
| -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | -2.2180 | -2.4030 | -2.2410 |
| -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00051  | .00296  |
| -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00368  | .00051  | .00296  |

RUN NO. 178/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA   | BETA    | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -4.027  | -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.4980 | -2.3270 | -2.4780 |
| -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.4190 | -2.3560 | -2.3540 |
| -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.2940 | -2.2880 | -2.2940 |
| -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -2.2430 | -2.3050 | -2.2340 |
| -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | -2.2180 | -2.4030 | -2.2410 |
| -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00051  | .00296  |
| -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00368  | .00051  | .00296  |

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6064) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-CB = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 179/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA   | BETA    | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -4.027  | -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.4980 | -2.3270 | -2.4780 |
| -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.4190 | -2.3560 | -2.3540 |
| -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.2940 | -2.2880 | -2.2940 |
| -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -2.2430 | -2.3050 | -2.2340 |
| -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | -2.2180 | -2.4030 | -2.2410 |
| -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00051  | .00296  |
| -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00368  | .00051  | .00296  |

RUN NO. 180/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA   | BETA    | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -4.027  | -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.4980 | -2.3270 | -2.4780 |
| -2.082  | -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.4190 | -2.3560 | -2.3540 |
| -2.1800 | -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.2940 | -2.2880 | -2.2940 |
| -2.2020 | -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -2.2430 | -2.3050 | -2.2340 |
| -2.2420 | -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | -2.2180 | -2.4030 | -2.2410 |
| -2.2020 | -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00051  | .00296  |
| -2.0470 | -2.0030 | -2.1920 | -2.1740 | -1.7950 | .00324  | .00368  | .00368  | .00051  | .00296  |



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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6064) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 181/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.430 BETA -1.092  
 GRADIENT .00000  
 CP112 -1.1870 CP113 -1.10610 CP114 -1.11700 CP121 -1.11740 CP122 -1.11800 CP123 -1.12460  
 CP124 -.00000 CP131 -.12460  
 ELV-1B = 8.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6065) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 182/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.493 BETA -1.088  
 GRADIENT .00000  
 CP112 -1.18070 CP113 -1.18130 CP114 -1.18970 CP121 -1.17800 CP122 -.4310 CP123 -1.19330  
 CP124 -.00000 CP131 -.18780  
 ELV-1B = 8.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 183/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.430 BETA -1.092  
 GRADIENT .00000  
 CP112 -1.1870 CP113 -1.10610 CP114 -1.11700 CP121 -1.11740 CP122 -1.11800 CP123 -1.12460  
 CP124 -.00000 CP131 -.12460  
 ELV-1B = 8.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 184/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.603 BETA -1.085  
 GRADIENT .00000  
 CP112 -1.20100 CP113 -1.20100 CP114 -1.20760 CP121 -1.19590 CP122 -1.15910 CP123 -1.21640  
 CP124 -.00000 CP131 -.20380  
 ELV-1B = 8.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

APRC97-044-11A82B OTS (SRB=NOM; MPS=NOM)

(9809330) (22 JAN 78) (

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|-------|---|-----------|---------|------|---|----------|-----|----|
| SREF  | = | 2690.0000 | 50. FT. | XMRP | = | 976.0000 | IN. | XT |
| LEAF  | = | 1290.3000 | IN.     | YMRP | = | .0000    | IN. | YT |
| BRFL  | = | 1290.3000 | IN.     | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0100     |         |      |   |          |     |    |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | 8.000 | ELV-08 = | -4.000 |
| MACH =   | 2.200 | PT =     | 30.700 |

## PARAMETRIC DATA

|         |        |        |      |                     |             |
|---------|--------|--------|------|---------------------|-------------|
| RUN NO. | 185/ 0 | RN/L = | 3.31 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|--------|--------|------|---------------------|-------------|

[illegible]

|         |        |        |      |          |            |        |      |
|---------|--------|--------|------|----------|------------|--------|------|
| RUN NO. | 186/ 0 | RN/L = | 3.30 | GRADIENT | INTERVAL = | -5.00/ | 5.00 |
|---------|--------|--------|------|----------|------------|--------|------|

|     | BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|-----|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| 124 | 1.017    | -.9780  | -.06730 | -.08820 | -.09460 | -.07910 | -.09250 | -.10000 | -.08900 |
| 123 | 1.079    | -.07420 | -.05800 | -.07690 | -.08180 | -.07010 | -.08280 | -.08820 | -.07630 |
| 122 | 1.110    | -.06890 | -.06890 | -.07630 | -.07980 | -.06970 | -.08390 | -.08590 | -.07160 |
| 121 | 1.3+5    | -.08050 | -.08350 | -.08670 | -.09000 | -.07990 | -.09630 | -.09220 | -.08750 |
| 120 | 1.955    | -.08910 | -.09370 | -.09820 | -.10290 | -.08520 | -.11080 | -.10062 | -.10650 |
| 119 | GRADIENT | -.00047 | -.00395 | -.00152 | -.00127 | -.00112 | -.00254 | -.00028 | -.00234 |

|         |        |        |      |                     |             |
|---------|--------|--------|------|---------------------|-------------|
| RUN NO. | 187/ 0 | RN/L = | 3.29 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|--------|--------|------|---------------------|-------------|

|          | CP121    | CP122    | CP123    | CP124    | CP131    |
|----------|----------|----------|----------|----------|----------|
| beta     |          |          |          |          |          |
| -0.25    | -0.09610 | -0.08370 | -0.09710 | -0.10100 | -0.10050 |
| gradient | .00000   | .00000   | .00000   | .00090   | .00000   |

REFERENCE DATA

[illegible]

ELV-18  
MACH

## PARAMETRIC DATA

|        |             |                                 |
|--------|-------------|---------------------------------|
| 188/ 0 | RN/L = 4.24 | GRADIENT INTERVAL = -5.00/ 5.00 |
|--------|-------------|---------------------------------|

[illegible]

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6057) 1 22 JAN 76

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6057) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YRF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 1.550 PT = 30.700

RUN NO. 189/ 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 -4.079  
 -1.171  
 3.900  
 GRADIENT  
 .00054

CP112  
 -28180  
 -27450  
 -27650  
 .00082

CP113  
 -28100  
 -27280  
 -27440  
 .00082

CP114  
 -28990  
 -27810  
 -27940  
 .00130

CP121  
 -28220  
 -26540  
 -27450  
 .00017

CP122  
 -26540  
 -27450  
 -27440  
 .00149

CP123  
 -30640  
 -28060  
 -26840  
 .00475

CP124  
 -25950  
 -26170  
 -26170  
 -.00292

CP131  
 -31640  
 -29220  
 -26850  
 .00222

RUN NO. 190/ 0

RN/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 -1.144  
 GRADIENT  
 .00000

CP112  
 -26910  
 .00000

CP113  
 -26330  
 .00000

CP114  
 -27140  
 .00000

CP121  
 -27190  
 .00000

CP122  
 -26990  
 .00000

CP123  
 -26270  
 .00000

CP124  
 -24410  
 .00000

CP131  
 -28520  
 .00000

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YRF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

APC97-044-11A82B OTS(SRB=NON MPS=NON)

(DE6058) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 1.550 PT = 30.700

RUN NO. 191/ 0

RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 -1.144  
 GRADIENT  
 .00000

CP112  
 -21050  
 .00000

CP113  
 -21120  
 .00000

CP114  
 -21720  
 .00000

CP121  
 -22440  
 .00000

CP122  
 -22850  
 .00000

CP123  
 -23970  
 .00000

CP124  
 -24040  
 .00000

CP131  
 -23030  
 .00000

RUN NO. 192/ 0

RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 -1.079  
 -1.171  
 3.900  
 GRADIENT  
 .00057

CP112  
 -21990  
 -21410  
 -21450  
 .00057

CP113  
 -21390  
 -21210  
 -21630  
 .00055

CP114  
 -22750  
 -22740  
 -22810  
 .00068

CP121  
 -22790  
 -23650  
 -23720  
 .00141

CP122  
 -24540  
 -23650  
 -23720  
 .00114

CP123  
 -24660  
 -24420  
 -25520  
 .00109

CP124  
 -25470  
 -25470  
 -25330  
 .00029

CP131  
 -25120  
 -23750  
 -23550  
 .00145

RUN NO. 193/ 0

RN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 BETA  
 -1.144  
 GRADIENT  
 .00000

CP112  
 -20990  
 -20990  
 .00000

CP113  
 -20990  
 -20990  
 .00000

CP114  
 -21920  
 .00000

CP121  
 -21910  
 .00000

CP122  
 -22930  
 .00000

CP123  
 -23690  
 .00000

CP124  
 -23690  
 .00000

CP131  
 -23640  
 .00000

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A828

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ARCST-044-11A828 OTS(SRB-OFF) MPS=OFF)

CE6C59 1 22 JAN 76

## REFERENCE DATA

SREF = 2832.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1330.300 IN. YMRP = .0000 IN. YT  
 BREF = 1330.300 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 195/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 CP112 -20410  
 CP113 -20270  
 CP114 -20890  
 GRADIENT .00000 .00000 .00000

RUN NO. 195/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 CP112 -21890  
 CP113 -22090  
 CP114 -22450  
 GRADIENT .00000 .00000 .00000

RUN NO. 195/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 CP112 -21960  
 CP113 -21990  
 CP114 -22560  
 GRADIENT .00000 .00000 .00000

## PARAMETRIC DATA

ELV-19 = 10.000  
 MACH = 2.000  
 ELV-09 = -4.000  
 PT = 30.700

CP124 -22270  
 CP123 -22450  
 CP131 -22070  
 .00000 .00000 .00000

CP124 -23470  
 CP123 -25020  
 CP131 -23710  
 .00000 .00000 .00000

CP124 -23630  
 CP123 -23720  
 CP131 -23450  
 .00000 .00000 .00000

ARCST-044-11A828 OTS(SRB-NOM) MPS=NOM)

CE6070 1 22 JAN 76

## REFERENCE DATA

SREF = 2832.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1330.300 IN. YMRP = .0000 IN. YT  
 BREF = 1330.300 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 197/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 CP112 -19830  
 CP113 -19870  
 CP114 -20440  
 GRADIENT .00000 .00000 .00000

RUN NO. 197/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 CP112 -21120  
 CP113 -21160  
 CP114 -21600  
 GRADIENT .00000 .00000 .00000

## PARAMETRIC DATA

ELV-19 = 10.000  
 MACH = 2.000  
 ELV-09 = -4.000  
 PT = 30.000

CP124 -10340  
 CP123 -10090  
 CP131 -99070  
 .00000 .00000 .00000

CP124 -13290  
 CP123 -13210  
 CP131 -13210  
 .00000 .00000 .00000

TABULATED SOURCE DATA - 1A82B

APC97-044-11A82B OTS(SRB=NO) MPS=NO(1)

(056070) ( 22 JAN 75 )

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1930.0000 IN. YMRP = .0000 IN. YT  
BREF = 1930.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.0000

RUN NO. 199/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA BETA  
CP112 -1.1360 CP113 -1.1100 CP114 -1.1210 CP121 -1.1950 CP122 -1.12740 CP123 -1.12740  
CP112 -1.1360 CP113 -1.1100 CP114 -1.1210 CP121 -1.1950 CP122 -1.12740 CP123 -1.12740  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = 10.000 ELV-08 = -4.000  
MACH = 2.000 PT = 30.700

PARAMETRIC DATA

CP124 -1.1330 CP131 -1.12920  
CP124 -1.1330 CP131 -1.12920  
CP124 -1.1330 CP131 -1.12920

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1930.0000 IN. YMRP = .0000 IN. YT  
BREF = 1930.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.0000

RUN NO 203/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA BETA  
CP112 -1.12820 CP113 -1.17910 CP114 -1.19950 CP121 -1.17790 CP122 -1.19350 CP123 -1.19350  
CP112 -1.12820 CP113 -1.17910 CP114 -1.19950 CP121 -1.17790 CP122 -1.19350 CP123 -1.19350  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = 10.000 ELV-08 = -4.000  
MACH = 2.000 PT = 30.700

PARAMETRIC DATA

CP124 -1.1330 CP131 -1.18480  
CP124 -1.1330 CP131 -1.18480  
CP124 -1.1330 CP131 -1.18480

RUN NO. 204/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA BETA  
CP112 -1.12820 CP113 -1.17910 CP114 -1.19950 CP121 -1.17790 CP122 -1.19350 CP123 -1.19350  
CP112 -1.12820 CP113 -1.17910 CP114 -1.19950 CP121 -1.17790 CP122 -1.19350 CP123 -1.19350  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 205/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA BETA  
CP112 -1.12820 CP113 -1.17910 CP114 -1.19950 CP121 -1.17790 CP122 -1.19350 CP123 -1.19350  
CP112 -1.12820 CP113 -1.17910 CP114 -1.19950 CP121 -1.17790 CP122 -1.19350 CP123 -1.19350  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

CP124 -1.1330 CP131 -1.18480  
CP124 -1.1330 CP131 -1.18480  
CP124 -1.1330 CP131 -1.18480

DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=ONM MPS=ONM)

(DE6072) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = 10.000 ELV-OB = -4.000  
 MACH = 1.200 PT = 30.700

RUN NO. 200/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113   | CP114   | CP121   | CP122    | CP123   | CP124    | CP131    |
|----------|--------|---------|---------|---------|----------|---------|----------|----------|
| ALPHA    | -3.407 |         |         |         |          |         |          |          |
| BETA     | -4.030 | -0.0510 | -0.0510 | -0.0510 | -0.05250 | -0.0540 | -0.06820 | -0.05610 |
| GRADIENT | .101   | .00000  | .00000  | .00000  | .00000   | .00000  | .00000   | .00000   |

RUN NO. 201/ 0 RN/L = 3.38 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|----------|--------|----------|----------|----------|----------|----------|----------|----------|
| ALPHA    | -4.030 |          |          |          |          |          |          |          |
| BETA     | -4.030 | -0.05310 | -0.05310 | -0.05310 | -0.05490 | -0.05760 | -0.09540 | -0.08230 |
| GRADIENT | .113   | -0.07810 | -0.08530 | -0.08530 | -0.07550 | -0.08780 | -0.08960 | -0.09040 |
| GRADIENT | .1961  | -0.09370 | -0.09740 | -0.10250 | -0.08610 | -0.11140 | -0.10170 | -0.10750 |
| GRADIENT | .00109 | -0.00393 | -0.00183 | -0.00176 | -0.00141 | -0.00300 | -0.00080 | -0.00309 |

RUN NO. 202/ 0 RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|----------|--------|----------|----------|----------|----------|----------|----------|----------|
| ALPHA    | -4.403 |          |          |          |          |          |          |          |
| BETA     | -4.403 | -0.09310 | -0.10010 | -0.09370 | -0.08620 | -0.10360 | -0.10410 | -0.10610 |
| GRADIENT | .104   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = 10.000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6073) ( 22 JAN 76 )

RUN NO. 206/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|----------|--------|----------|----------|----------|----------|----------|----------|----------|
| ALPHA    | -3.651 |          |          |          |          |          |          |          |
| BETA     | -3.651 | -0.27800 | -0.27540 | -0.28290 | -0.27820 | -0.29680 | -0.27540 | -0.29170 |
| GRADIENT | .156   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 207/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|----------|--------|----------|----------|----------|----------|----------|----------|----------|
| ALPHA    | -4.002 |          |          |          |          |          |          |          |
| BETA     | -4.002 | -0.29570 | -0.29450 | -0.28660 | -0.29110 | -0.31260 | -0.26230 | -0.32150 |
| GRADIENT | .174   | -0.28150 | -0.28580 | -0.28460 | -0.28080 | -0.28810 | -0.26930 | -0.29840 |
| GRADIENT | .096   | -0.28160 | -0.27930 | -0.28460 | -0.27800 | -0.27390 | -0.28700 | -0.30250 |
| GRADIENT | .00051 | .00076   | .00123   | .00004   | .00163   | .00483   | .00310   | .00235   |

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6073) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 208/ 0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.232BETA  
-0.131  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.27320 -0.26710 -0.27730 -0.27310 -0.26660  
 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -0.24570 -0.28880  
 .00000 .00000

ELV-1B = 10.000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6074) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 209/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.911BETA  
-0.131  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.21060 -0.21290 -0.21770 -0.22510 -0.22940 -0.24080  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -0.24170 -0.22980  
 .00000 .00000

ELV-1B = 10.000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 210/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-0.339BETA  
-4.082  
-0.174  
3.936  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.22090 -0.22070 -0.22840 -0.22840 -0.24630 -0.24840  
 -0.21510 -0.20990 -0.22460 -0.22750 -0.23580 -0.24510  
 -0.21490 -0.21620 -0.22810 -0.23950 -0.23740 -0.25500  
 .00075 .00055 .00003 .00110 .00110 .00084

CP124 CP131  
 -0.25550 -0.25230  
 -0.24820 -0.23880  
 -0.25360 -0.24050  
 .00023 .00146

RUN NO. 211/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.115BETA  
-0.131  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -0.21130 -0.20460 -0.21890 -0.22060 -0.23220 -0.23820  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -0.24060 -0.23210  
 .00000 .00000





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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6076) ( 22 JAN 76 )

## REFERENCE DATA

SPEC = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 217/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.451

BETA  
-.083  
GRADIENT

CP112 : CP113  
 -.11160 -.10790  
 .00000 .00000

CP114 CP121  
 -.11870 -.11970  
 .00000 .00000

CP122 CP123  
 -.11850 -.12600  
 .00000 .00000

CP124 CP131  
 -.13150 -.12620  
 .00000 .00000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-QB = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6077) ( 22 JAN 76 )

## REFERENCE DATA

SPEC = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 218/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.357

BETA  
-.079  
GRADIENT

CP112 CP113  
 -.17700 -.17790  
 .00000 .00000

CP114 CP121  
 -.18700 -.17390  
 .00000 .00000

CP122 CP123  
 -.13670 -.19760  
 .00000 .00000

CP124 CP131  
 -.20030 -.18350  
 .00000 .00000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-QB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 219/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.578

BETA  
-.026  
GRADIENT

CP112 CP113  
 -.19520 -.19400  
 -.19400 -.19090  
 -.19730 -.20350  
 -.00027 -.00025

CP114 CP121  
 -.19710 -.17120  
 -.20640 -.14670  
 -.21070 -.13990  
 -.00170 .00160

CP122 CP123  
 -.15270 -.20620  
 -.14670 -.21060  
 -.13990 -.19850  
 .00160 .00098

CP124 CP131  
 -.20420 -.19840  
 -.21370 -.19300  
 -.21450 -.20160  
 -.00128 -.00041

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-QB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 220/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.723

BETA  
-.076  
GRADIENT

CP112 CP113  
 -.18790 -.19870  
 .00000 .00000

CP114 CP121  
 -.20530 -.19460  
 .00000 .00000

CP122 CP123  
 -.14800 -.21390  
 .00000 .00000

CP124 CP131  
 -.21860 -.20140  
 .00000 .00000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-QB = .000  
 MACH = 2.200 PT = 30.700

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ARC97-044-11A828 OTS(SRB=NON MPS=NON)

(DE6078) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 221/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.593BETA  
-0.079

GRADIENT

CP112 -0.04980  
 CP113 -0.05370  
 CP114 -0.05620  
 CP121 -0.05980  
 CP122 -0.05060  
 CP123 -0.06470  
 CP124 -0.06930  
 CP131 -0.05080  
 CP132 -0.05080  
 CP133 -0.05080

RUN NO. 222/ 0

RN/L = 3.26

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.026BETA  
-0.082

GRADIENT

CP112 -0.07960  
 CP113 -0.05890  
 CP114 -0.06330  
 CP121 -0.06930  
 CP122 -0.07640  
 CP123 -0.07870  
 CP124 -0.08200  
 CP131 -0.08750  
 CP132 -0.07250  
 CP133 -0.08500

RUN NO. 223/ 0

RN/L = 3.28

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.557BETA  
-0.082

GRADIENT

CP112 -0.09240  
 CP113 -0.09160  
 CP114 -0.09840  
 CP121 -0.09840  
 CP122 -0.08880  
 CP123 -0.10030  
 CP124 -0.10400  
 CP131 -0.10380  
 CP132 -0.10380  
 CP133 -0.10380

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(DE6079) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 224/ 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.865BETA  
-0.147

GRADIENT

CP112 -0.26930  
 CP113 -0.26710  
 CP114 -0.27450  
 CP121 -0.27880  
 CP122 -0.27120  
 CP123 -0.28670  
 CP124 -0.26700  
 CP131 -0.26520  
 CP132 -0.26520  
 CP133 -0.26520

RUN NO. 225/ 0

RN/L = 4.19

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.038BETA  
-0.181

GRADIENT

CP112 -0.27910  
 CP113 -0.27010  
 CP114 -0.27480  
 CP121 -0.27380  
 CP122 -0.27030  
 CP123 -0.27520  
 CP124 -0.27520  
 CP131 -0.27520  
 CP132 -0.27520  
 CP133 -0.27520

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF) MPS=OFF)

(DE6079) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 226/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.245 BETA -1.144  
 GRADIENT CP112 CP113 CP114 CP121 CP122 CP123  
 -26370 -.25970 -.26660 -.26490 -.25710  
 .00000 .00000 .00000 .00000 .00000  
 CP124 CP131  
 -.23940 -.28200  
 .00000 .00000

ARC97-044-11A82B OTS(SRB=NOM) MPS=NOM)

(DE6080) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 227/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.905 BETA -1.144  
 GRADIENT CP112 CP113 CP114 CP121 CP122 CP123  
 -21100 -.21440 -.21750 -.22450 -.22820 -.21040  
 .00000 .00000 .00000 .00000 .00000 .00000  
 CP124 CP131  
 -.24060 -.23040  
 .00000 .00000

RUN NO. 228/ 0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .022 BETA -4.089  
 GRADIENT CP112 CP113 CP114 CP121 CP122 CP123  
 -21900 -.21860 -.22640 -.22610 -.24510 -.24530  
 -21150 -.20790 -.22120 -.22380 -.23300 -.24100  
 -21120 -.21240 -.22580 -.23710 -.23490 -.25330  
 .00097 .00076 .00067 .00139 .00126 -.00101  
 CP124 CP131  
 -.25530 -.24940  
 -.24530 -.23440  
 -.25000 -.23750  
 .00065 .00147

RUN NO. 229/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.178 BETA -1.137  
 GRADIENT CP112 CP113 CP114 CP121 CP122 CP123  
 -21120 -.20290 -.22120 -.22120 -.22980 -.23560  
 .00000 .00000 .00000 .00000 .00000 .00000  
 CP124 CP131  
 -.23750 -.23130  
 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6081) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 230/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP124  | CP131  |
|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| -3.566   | -20400 | -20330 | -20680 | -20140 | -18220 | -22250 | -22130 | -22030 |
| GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 231/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113  | CP114   | CP121   | CP122  | CP123  | CP124   | CP131  |
|----------|--------|--------|---------|---------|--------|--------|---------|--------|
| .371     | -21630 | -21910 | -22270  | -20110  | -20090 | -24710 | -23000  | -24560 |
| .407     | -21390 | -21280 | -21940  | -21020  | -18880 | -23020 | -22640  | -22730 |
| .401     | -21590 | -21320 | -22840  | -22270  | -17670 | -21990 | -23900  | -22250 |
| GRADIENT | .00005 | .00073 | -.00073 | -.00271 | .00303 | .00340 | -.00114 | .00288 |

RUN NO. 232/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP124  | CP131  |
|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| 4.570    | -21780 | -21780 | -22310 | -21610 | -19160 | -23450 | -23300 | -23130 |
| GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

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(DE6082) ( 22 JAN 76 )

RUN NO. 233/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123  | CP124  | CP131  |
|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| -3.590   | -07860 | -08450 | -08540 | -08740 | -08950 | -09870 | -10320 | -08620 |
| GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 234/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| .334     | -10670  | -09550  | -11130  | -11460  | -11520  | -12200  | -12920  | -12680  |
| .354     | -10000  | -10130  | -10640  | -10660  | -10730  | -11600  | -12020  | -11390  |
| .348     | -11590  | -11660  | -12140  | -12690  | -11780  | -13740  | -13360  | -13120  |
| GRADIENT | -.00117 | -.00265 | -.00128 | -.00157 | -.00034 | -.00195 | -.00057 | -.00058 |

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOH)

(DE6082) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = 8.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 235/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.494BETA  
-.092  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -.10710 -.10380 -.11490 -.11520 -.11460 -.12360  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.12760 -.12270  
 .00000 .00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(DE6083) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 236/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.377BETA  
-.085  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -.17830 -.17830 -.18740 -.17520 -.14080 -.19840  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.20030 -.18520  
 .00000 .00000

RUN NO. 237/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.551BETA  
-4.033  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -.19850 -.19950 -.20180 -.17590 -.15920 -.21220  
 -.19530 -.19510 -.20730 -.19160 -.15210 -.21380  
 -.12910 -.19790 -.21260 -.20510 -.14230 -.19820  
 -.00008 .00007 .00135 .00365 .00212 .00177

CP124 CP131  
 -.20950 -.20430  
 -.21710 -.19620  
 -.21390 -.20130  
 -.00054 .00035

RUN NO. 238/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.753BETA  
-.082  
GRADIENT

CP112 CP113 CP114 CP121 CP122 CP123  
 -.19790 -.19970 -.20470 -.19500 -.15120 -.21450  
 .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.21860 -.20310  
 .00000 .00000

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(DE6084) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0070 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 239/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.403 | -1.085   | -0.05070 | -0.05340 | -0.05670 | -0.06030 | -0.05110 | -0.06540 | -0.06950 | -0.05230 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 240/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|-------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| .434  | -4.030   | -0.08450 | -0.06280 | -0.08360 | -0.08940 | -0.07440 | -0.08930 | -0.09640 | -0.08500 |
| .550  | -1.125   | -0.06710 | -0.06940 | -0.07540 | -0.07730 | -0.06920 | -0.08380 | -0.08730 | -0.08080 |
| .541  | 3.555    | -0.08880 | -0.09330 | -0.09730 | -0.10180 | -0.08420 | -0.11130 | -0.10060 | -0.10740 |
|       | GRADIENT | -0.00055 | -0.00354 | -0.00174 | -0.00159 | -0.00125 | -0.00272 | -0.00055 | -0.00283 |

RUN NO. 241/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|-------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 4.723 | -1.082   | -0.08970 | -0.08740 | -0.09470 | -0.09470 | -0.08440 | -0.09910 | -0.10310 | -0.10120 |
|       | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

ARC97-044-11A82B OTS(MPS(1) OFF SRB=NOM MPS=NOM)

(DE6085) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-19 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 248/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -1.001 | -1.159   | -0.26630 | -0.23500 | -0.22970 | -0.23750 | -0.23930 | -0.25810 | -0.25800 | -0.23090 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 249/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -1.132 | -4.079   | -0.24630 | -0.24910 | -0.24860 | -0.24990 | -0.26000 | -0.28220 | -0.27370 | -0.26060 |
| -1.031 | -1.171   | -0.23130 | -0.24120 | -0.23280 | -0.24210 | -0.24460 | -0.26240 | -0.26440 | -0.23510 |
| -1.142 | 3.697    | -0.22840 | -0.23480 | -0.23950 | -0.25230 | -0.25620 | -0.27250 | -0.27250 | -0.23880 |
|        | GRADIENT | .00223   | .00179   | .00112   | .00065   | .00221   | .00173   | .00014   | .00271   |

APC97-044-11A828 OTS(MPS(1) OFF SRB=NOM MPS=NOM)

(DE6085) ( 22 JAN 76 )

REFERENCE DATA

```

SREF = 2500.0000 SQ.FT.      XMRP = 976.0000 IN.  XT
LRF  = 1200.3000 IN.        YMRP = 6000.0000 IN.  YT
LRF  = 1000.5000 IN.        ZMRP = 400.0000 IN.  ZT
SCALE = .0100

```

ELV-1B -  
MACH

ELV-08 = .000  
PT = 30.700

## PARAMETRIC DATA

|                   | BETA   | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    |
|-------------------|--------|----------|----------|----------|----------|----------|----------|
| ALPHA             | - .165 | - .23980 | - .24620 | - .24280 | - .25250 | - .25470 | - .26710 |
| GRADIENT          | .00000 | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |
| RUN NO.           | 250/ 0 |          |          |          |          |          |          |
| RM/L              | =      | 4.04     |          |          |          |          |          |
| GRADIENT INTERVAL | =      | -5.00^   |          |          |          |          |          |
|                   |        |          |          |          |          |          | 5.00     |

ARC97-044-11A828 OTS(MPS(1) OFF SRB=NOM MPS=NOM)

(CE6086) ( 22 JAN 76 )

REFERENCE DATA

|      |   |           |         |      |   |          |     |    |
|------|---|-----------|---------|------|---|----------|-----|----|
| SPRF | = | 2690.0000 | 50. FT. | XMRP | = | 975.0000 | IN. | XT |
| LRPF | = | 1290.3000 | IN.     | YMRP | = | .0000    | IN. | YT |
| PRPF | = | 1290.3000 | IN.     | ZMRP | = | 400.0000 | IN. | ZT |
| SCPF | = | .3100     |         |      |   |          |     |    |

ELV-1B - -  
MACH

60-173 = 000  
18 = 30.700  
000

## PARAMETRIC DATA

[illegible]

| ALPHA | BETA     | CP112  | CP113  | CP114  | CP121  | CP122  | CP123   |
|-------|----------|--------|--------|--------|--------|--------|---------|
| .295  | -5.037   | -12530 | -12750 | -13370 | -13040 | -13350 | -14890  |
| .715  | -123     | -12300 | -12880 | -12740 | -12930 | -12510 | -14230  |
| .719  | 4.915    | -13070 | -13490 | -13090 | -14480 | -12830 | -15430  |
|       | GRADIENT | -52069 | -00591 | -00067 | -00182 | 02057  | 1.00065 |

|                   | BETA | CP112 | CP114 | CP121 | CP122 | CP123 |
|-------------------|------|-------|-------|-------|-------|-------|
| 2.24              | -    | -     | -     | -     | -     | -     |
| 2.13              | -    | -     | -     | -     | -     | -     |
| 2.13              | -    | -     | -     | -     | -     | -     |
| GRADIENT          | -    | -     | -     | -     | -     | -     |
| PR/L              | -    | -     | -     | -     | -     | -     |
| GRADIENT INTERVAL | -    | -     | -     | -     | -     | -     |

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## TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM)

(DE6087) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 245/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.420  
 BETA -1.104  
 GRADIENT .00000

CP124  
 -0.0280  
 .00000

CP131  
 -0.05140  
 .00000

RUN NO. 246/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .463  
 BETA -4.026  
 GRADIENT 3.952

CP124  
 -0.11920  
 -0.10980  
 -0.12600  
 -0.00287

CP131  
 -0.10930  
 -0.09100  
 -0.12090  
 -0.00149

RUN NO. 247/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.510  
 BETA -1.110  
 GRADIENT .00000

CP124  
 -0.12220  
 .00000

CP131  
 -0.11030  
 .00000

ARC97-044-11A82B OTS(MPS(2)) OFF SRB=NOM MPS=NOM)

(CE6088) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 251/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.058  
 BETA -1.140  
 GRADIENT .00000

CP124  
 -0.21390  
 .00000

CP131  
 -0.21660  
 .00000

RUN NO. 252/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .005  
 BETA -4.025  
 GRADIENT 3.900

CP124  
 -0.22810  
 -0.21390  
 -0.23120  
 -0.00440

CP131  
 -0.21590  
 -0.21270  
 -0.23040  
 -0.00185

REPRODUCTION OF THE  
 ORIGINAL PAGE IS FOR



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ARC97-044-11A828 OTS(MPS(2) OFF SRB-NOM MPS-NOM)

REFERENCE DATA  
 SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 253/ 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 ALPHA 4.105  
 GRADIENT -137  
 CP112 -20470  
 CP113 -20640  
 CP114 .00000  
 CP121 -14930  
 CP122 -20250  
 CP123 -19020  
 CP124 -21440  
 CP131 -19990  
 ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

ARC97-044-11A828 OTS(MPS(2) OFF SRB-NOM MPS-NOM)

REFERENCE DATA  
 SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 254/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 ALPHA -3.551  
 GRADIENT -1089  
 CP112 -09110  
 CP113 -08570  
 CP114 -08040  
 CP121 -05440  
 CP122 -08190  
 CP123 -08250  
 CP124 -09240  
 CP131 -08820  
 ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 255/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 ALPHA .310  
 GRADIENT 326  
 CP112 -09700  
 CP113 -10350  
 CP114 -09560  
 CP121 -06910  
 CP122 -10020  
 CP123 -09950  
 CP124 -11100  
 CP131 -11670  
 ELV-18 = .000  
 MACH = 3.045  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 256/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 ALPHA 4.476  
 GRADIENT -089  
 CP112 -10440  
 CP113 -10850  
 CP114 -09190  
 CP121 -07370  
 CP122 -10070  
 CP123 -09210  
 CP124 -11080  
 CP131 -09870  
 ELV-18 = .000  
 MACH = 3.045  
 ELV-08 = .000  
 PT = 30.700

PARAMETRIC DATA

(DE6088) ( 22 JAN 76 )

ARC97-044-11A828 OTS(MPS(2) OFF SRB-NOM MPS-NOM)

REFERENCE DATA  
 SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 254/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 ALPHA -3.551  
 GRADIENT -1089  
 CP112 -09110  
 CP113 -08570  
 CP114 -08040  
 CP121 -05440  
 CP122 -08190  
 CP123 -08250  
 CP124 -09240  
 CP131 -08820  
 ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 255/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 ALPHA .310  
 GRADIENT 326  
 CP112 -09700  
 CP113 -10350  
 CP114 -09560  
 CP121 -06910  
 CP122 -10020  
 CP123 -09950  
 CP124 -11100  
 CP131 -11670  
 ELV-18 = .000  
 MACH = 3.045  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 256/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 BETA  
 ALPHA 4.476  
 GRADIENT -089  
 CP112 -10440  
 CP113 -10850  
 CP114 -09190  
 CP121 -07370  
 CP122 -10070  
 CP123 -09210  
 CP124 -11080  
 CP131 -09870  
 ELV-18 = .000  
 MACH = 3.045  
 ELV-08 = .000  
 PT = 30.700

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(MPS(2) OFF SRB=NON MPS=NON)

(DE509D) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-CR = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 257/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.433  
 BETA  
 -.085  
 GRADIENT  
 .00000  
 CP112  
 -.04730  
 CP113  
 -.05250  
 CP114  
 -.04500  
 CP121  
 -.02760  
 CP122  
 -.04780  
 CP123  
 -.05210  
 CP124  
 -.03080  
 CP131  
 -.05380  
 .00000

RUN NO. 258/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .523  
 .514  
 BETA  
 -4.030  
 -.119  
 3.952  
 GRADIENT  
 -.00127  
 CP112  
 -.07470  
 CP113  
 -.07250  
 CP114  
 -.07120  
 CP121  
 -.05220  
 CP122  
 -.05510  
 CP123  
 -.05840  
 CP124  
 -.08350  
 CP131  
 -.08470  
 -.07550  
 -.08320  
 -.08124  
 .00054

RUN NO. 259/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.153  
 BETA  
 -.095  
 GRADIENT  
 .00000  
 CP112  
 -.08310  
 CP113  
 -.08540  
 CP114  
 -.07110  
 CP121  
 -.05620  
 CP122  
 -.07200  
 CP123  
 -.05790  
 CP124  
 -.08820  
 CP131  
 -.07680  
 .00000

ARC97-044-11A828 OTS+ORAG RING(SRB=OFF MPS=OFF)

(DE5091) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2570.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-CR = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 278/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.915  
 BETA  
 -.144  
 GRADIENT  
 .00000  
 CP112  
 -.25080  
 CP113  
 -.24950  
 CP114  
 -.25630  
 CP121  
 -.25920  
 CP122  
 -.25490  
 CP123  
 -.25930  
 CP124  
 -.24190  
 CP131  
 -.26810  
 .00000

RUN NO. 279/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .039  
 .052  
 .055  
 BETA  
 -.085  
 -.171  
 3.187  
 GRADIENT  
 .00073  
 CP112  
 -.26570  
 CP113  
 -.26710  
 CP114  
 -.27510  
 CP121  
 -.26580  
 CP122  
 -.27240  
 CP123  
 -.26570  
 CP124  
 -.24250  
 CP131  
 -.24250  
 -.26250  
 -.26590  
 -.00221  
 .00146  
 .00113  
 -.00022  
 .00135  
 -.00295

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+DRAG RING(SRB=OFF MPS=OFF)

(DESD91) 1 22 JAN 76

## REFERENCE DATA

SPCF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1890.0000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 2807 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| .1137    | -.25460 | -.25150 | -.25710 | -.25570 | -.25470 | -.24540 | -.22830 | -.27210 |
| GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

A-044  
+ 1.15

ARC97-044-11A828 OTS+DRAG RING(SRB=NON MPS=NON)

(DESD92) 1 22 JAN 76

## REFERENCE DATA

SPCF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1890.0000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 2617 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| .1140    | -.19300 | -.19780 | -.20150 | -.21380 | -.21520 | -.22520 | -.22590 | -.20350 |
| GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

A-044  
-3.000

RUN NO. 2827 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| .1114    | -.20300 | -.21320 | -.21580 | -.22350 | -.23650 | -.24240 | -.24570 | -.23990 |
| GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

A-044  
+ 0.000

RUN NO. 2837 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112   | CP113   | CP114   | CP121   | CP122   | CP123   | CP124   | CP131   |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| .1155    | -.20350 | -.19890 | -.21620 | -.22270 | -.22850 | -.23340 | -.23650 | -.22700 |
| GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

A-044  
+ 0.000

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+DRAG RING(SRB=NOM++ MPS=NOM)

(DE6093) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 33.700

RUN NO. 284/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -4.022 | -0.162   | -0.12350 | -0.13520 | -0.13750 | -0.16170 | -0.16290 | -0.18360 | -0.18410 | -0.11520 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 285/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -0.085 | -0.085   | -0.13840 | -0.15370 | -0.15690 | -0.17420 | -0.19130 | -0.13870 | -0.20920 | -0.16400 |
| -0.032 | -0.171   | -0.12530 | -0.13210 | -0.14550 | -0.16700 | -0.16750 | -0.18430 | -0.18800 | -0.12700 |
| -0.052 | 0.897    | -0.14510 | -0.16460 | -0.16670 | -0.18550 | -0.17820 | -0.21250 | -0.19250 | -0.18130 |
|        | GRADIENT | -0.00387 | -0.00141 | -0.00125 | -0.00144 | .00161   | -0.00301 | .00207   | -0.00224 |

RUN NO. 286/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| +0.028 | -0.169   | -0.11580 | -0.12900 | -0.14110 | -0.15820 | -0.16890 | -0.17920 | -0.18180 | -0.12880 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 269/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -0.092   | -0.19130 | -0.19130 | -0.19530 | -0.19060 | -0.17130 | -0.20700 | -0.20360 | -0.20670 |
| GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 270/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP112    | CP113    | CP114    | CP121    | CP122    | CP123    | CP124    | CP131    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -0.270 | -0.036   | -0.21300 | -0.21430 | -0.21800 | -0.19810 | -0.19600 | -0.23920 | -0.22310 | -0.24490 |
| -0.373 | -0.123   | -0.20420 | -0.20400 | -0.20750 | -0.20110 | -0.18260 | -0.21640 | -0.21270 | -0.21890 |
| -0.353 | 0.945    | -0.21130 | -0.20950 | -0.22240 | -0.21720 | -0.17450 | -0.21460 | -0.23180 | -0.22070 |
|        | GRADIENT | .00020   | .00059   | -0.00057 | -0.00240 | .00259   | .00306   | -0.00111 | .00301   |

(DE6094) ( 22 JAN 76 )

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS-DKAG RING(SRB=OFF MPS=OFF)

(DE6094) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2692.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 271/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.529BETA  
GRADIENT

CP112 -20900 .00000  
 CP113 -20830 .00000  
 CP114 -21320 .00000

CP122 -18610 .00000  
 CP123 -21990 .00000

CP124 -21810 .00000  
 CP131 -22180 .00000

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS-DKAG RING(SRB=NOM MPS=NOM)

(DE6095) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 272/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.524BETA  
GRADIENT

CP112 -09070 .00000  
 CP113 -09310 .00000  
 CP114 -10040 .00000

CP122 -09900 .00000  
 CP123 -10670 .00000

CP124 -11240 .00000  
 CP131 -09320 .00000

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 39.700

## PARAMETRIC DATA

RUN NO. 273/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.250BETA  
GRADIENT

CP112 -10630 .00000  
 CP113 -09710 .00000  
 CP114 -11050 .00000

CP122 -11430 .00000  
 CP123 -12030 .00000

CP124 -12890 .00000  
 CP131 -12860 .00000

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 39.700

RUN NO. 274/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.476BETA  
GRADIENT

CP112 -10050 .00000  
 CP113 -09720 .00000  
 CP114 -10920 .00000

CP122 -10970 .00000  
 CP123 -11920 .00000

CP124 -12210 .00000  
 CP131 -11760 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=NOH++ MPS=NOH

(DE6096) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1:100

## PARAMETRIC DATA

ELV-IB = .000  
 MACH = 2.000  
 ELV-OB = .000  
 PT = 30.700

RUN NO. 275/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.534BETA  
-0.095  
GRADIENTCP112  
-0.0350  
0.0000CP113  
-0.01520  
0.0000CP114  
-0.00930  
0.0000CP121  
-0.02950  
0.0000CP122  
-0.03140  
0.0000CP123  
-0.05240  
0.0000CP124  
-0.05570  
0.0000CP131  
-0.00380  
0.0000

RUN NO. 276/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
3.06  
3.39  
3.77BETA  
-0.033  
-0.123  
3.945  
GRADIENTCP112  
-0.04550  
-0.01860  
-0.04570  
-0.00007CP113  
-0.05330  
-0.02870  
-0.05300  
-0.00000CP114  
-0.05360  
-0.02510  
-0.04900  
0.00053CP121  
-0.05950  
-0.03650  
-0.06240  
-0.00040CP122  
-0.06860  
-0.04070  
-0.05430  
0.00176CP123  
-0.07050  
-0.05570  
-0.06940  
-0.08150CP124  
-0.08790  
-0.06940  
-0.06229  
0.00050CP131  
-0.06490  
-0.00710  
-0.06020  
0.00050

RUN NO. 277/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.476BETA  
-0.089  
GRADIENTCP112  
-0.01690  
0.00000CP113  
-0.02500  
0.00000CP114  
-0.02990  
0.00000CP121  
-0.03600  
0.00000CP122  
-0.04380  
0.00000CP123  
-0.05590  
0.00000CP124  
-0.06060  
0.00000CP131  
-0.02040  
0.00000

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(DE6097) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1:100

## PARAMETRIC DATA

ELV-IB = .000  
 MACH = 2.200  
 ELV-OB = .000  
 PT = 30.700

RUN NO. 260/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.350BETA  
-0.092  
GRADIENTCP112  
-0.17140  
0.00000CP113  
-0.17160  
0.00000CP114  
-0.17950  
0.00000CP121  
-0.17000  
0.00000CP122  
-0.13480  
0.00000CP123  
-0.18680  
0.00000CP124  
-0.18470  
0.00000CP131  
-0.18370  
0.00000

RUN NO. 261/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
5.85  
5.13  
5.85BETA  
-4.026  
-0.116  
3.952  
GRADIENTCP112  
-0.19350  
-0.18850  
-0.19320  
0.00003CP113  
-0.19290  
-0.18850  
-0.19140  
0.00017CP114  
-0.19320  
-0.19700  
-0.20480  
-0.00083CP121  
-0.17070  
-0.18430  
-0.19640  
-0.00347CP122  
-0.15350  
-0.14650  
-0.13880  
0.00184CP123  
-0.20590  
-0.20070  
-0.19430  
0.00145CP124  
-0.20010  
-0.20240  
-0.21190  
-0.00148CP131  
-0.20050  
-0.19660  
-0.20130  
-0.00011

TABULATED SOURCE DATA - 1A82B  
ARC97-044-11A82B OTS-DRAG RING(SRB=OFF MPS=OFF)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 262/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.710 BETA -19240 CP112 CP113 CP114 CP121 CP122 CP123  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

CP124 CP131  
 -.20840 -.20170  
 .00000 .00000

ARC97-044-11A82B OTS-DRAG RING(SRB=NOM MPS=NOM)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 263/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.417 BETA -1085 CP112 CP113 CP114 CP121 CP122 CP123  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

PARAMETRIC DATA

CP124 CP131  
 -.08200 -.06800  
 .00000 .00000

RUN NO. 264/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .529 BETA -4.026 CP112 CP113 CP114 CP121 CP122 CP123  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.09340 -.08290  
 -.08620 -.08080  
 -.09570 -.10330  
 -.00030 -.00258

RUN NO. 265/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637 BETA -1082 CP112 CP113 CP114 CP121 CP122 CP123  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

CP124 CP131  
 -.08970 -.08640  
 .00000 .00000

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## TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+DRAG RING(SRB=NOM++ MPS=NOM (DE6099) ( 22 JAN 76 )

## REFERENCE DATA

SPEE = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 266/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.417 BETA -.032 GRADIENT .01850 .00000 .00000  
 CP112 .01850 .00000 .00000  
 CP113 .01380 .00410 .00000  
 CP114 .02140 .00000 .00000  
 CP121 .00410 .00000 .00000  
 CP122 .00500 .00000 .00000  
 CP123 -.01380 .00000 .00000  
 CP124 -.01650 .00000 .00000  
 CP131 .03170 .00000 .00000

RUN NO. 267/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .528 BETA 3.952 GRADIENT -.02040 .00069 .00107  
 CP112 -.02620 .00290 .00330  
 CP113 -.00940 .00940 .00520  
 CP114 -.00520 .00370 .00270  
 CP121 -.00370 .00024 .00039  
 CP122 -.03000 .00000 .00000  
 CP123 -.03950 .00000 .00000  
 CP124 -.05420 .00000 .00000  
 CP131 -.03870 .01150 .00315

RUN NO. 268/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.057 BETA -.082 GRADIENT -.00570 .00000 .00000  
 CP112 -.00570 .00000 .00000  
 CP113 -.00950 .00000 .00000  
 CP114 -.01280 .00000 .00000  
 CP121 -.01730 .00000 .00000  
 CP122 -.01360 .00000 .00000  
 CP123 -.03070 .00000 .00000  
 CP124 -.03340 .00000 .00000  
 CP131 -.00280 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(EE6001) ( 22 JAN 76 )

## REFERENCE DATA

SPEE = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 1/ 0 RN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.871 BETA -.150 GRADIENT .00000 .00000 .00000  
 CP141 -.22990 .00000 .00000  
 CP142 -.23600 .00000 .00000  
 CP143 -.23880 .00000 .00000  
 CP144 -.25740 .00000 .00000  
 CP145 -.25580 .00000 .00000

RUN NO. 2/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .099 BETA -4.091 GRADIENT 3.900 .00361 .00361  
 CP141 -.23490 .00000 .00000  
 CP142 -.22410 .00000 .00000  
 CP143 -.22460 .00000 .00000  
 CP144 -.25970 .00000 .00000  
 CP145 -.26100 .00000 .00000



TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

REFERENCE DATA

SREF = 2690.000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0030 IN. YT  
 ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 3/ 0 RN/L = 4.07 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.148 | -.144    | -.16490 | -.20850 | -.15470 | -.25010 | -.24820 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

ARC97-044-11A82B OTS+RAKES(SRB=NON- MPS=NON)

REFERENCE DATA

SREF = 2690.000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 13/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 3.00

| ALPHA  | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.985 | -.144    | -.15980 | -.16430 | -.17140 | -.21190 | -.20210 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 14/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| -.019 | -4.091   | -.15040 | -.16470 | -.15660 | -.22280 | -.21740 |
| -.008 | -.181    | -.14510 | -.16170 | -.15680 | -.22090 | -.19940 |
| -.019 | 3.897    | -.14900 | -.15560 | -.15580 | -.21300 | -.21860 |
|       | GRADIENT | .00017  | .00114  | .00010  | .00123  | -.00018 |

RUN NO. 15/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.152 | -.140    | -.11730 | -.14310 | -.13140 | -.23510 | -.20810 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB-NOM MPS-NOM)

(EE6003) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 4/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.965  
 BETA  
 GRADIENT -0.144  
 CPI141 -0.13150  
 CPI142 -0.13280  
 CPI143 -0.14290  
 CPI144 -0.18930  
 CPI145 -0.17870  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 5/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .008  
 .002  
 -.022  
 BETA  
 GRADIENT 3.900  
 CPI141 -0.11940  
 CPI142 -0.13040  
 CPI143 -0.12860  
 CPI144 -0.19930  
 CPI145 -0.19100  
 -.181 -0.11180  
 -.12450 -0.19360  
 -.13450 -0.17980  
 -.12580 -0.19250  
 -.00082 -0.13050  
 -.00053 -0.19250  
 -.00025 -0.19880  
 -.00086 -0.19880  
 -.00100 -0.00100

RUN NO. 6/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.145  
 BETA  
 GRADIENT -0.140  
 CPI141 -0.09510  
 CPI142 -0.11300  
 CPI143 -0.10460  
 CPI144 -0.21660  
 CPI145 -0.18700  
 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB-NOM+ MPS-NOM)

(EE6004) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 7/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.985  
 BETA  
 GRADIENT -0.144  
 CPI141 -0.09050  
 CPI142 -0.09210  
 CPI143 -0.10900  
 CPI144 -0.15200  
 CPI145 -0.15130  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 8/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .042  
 .015  
 -.039  
 BETA  
 GRADIENT 3.897  
 CPI141 -0.08040  
 CPI142 -0.08660  
 CPI143 -0.09020  
 CPI144 -0.17050  
 CPI145 -0.16270  
 -.178 -0.08740  
 -.07720 -0.08900  
 -.09440 -0.16940  
 -.09970 -0.15480  
 -.09165 -0.09660  
 -.00177 -0.15930  
 -.00081 -0.17260  
 -.00141 -0.00126

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(EE6004) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 9/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.128 | -.140    | -.05620 | -.07220 | -.06670 | -.18450 | -.15700 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(EE6005) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 10/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.998 | -.144    | -.03510 | -.04780 | -.05080 | -.08160 | -.10180 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 11/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| -.049 | -4.088   | -.02880 | -.03300 | -.04150 | -.11610 | -.12630 |
| -.032 | -.181    | -.01560 | -.02360 | -.03430 | -.10960 | -.11140 |
| -.042 | 3.897    | -.04180 | -.04180 | -.03660 | -.10710 | -.13650 |
|       | GRADIENT | -.00166 | -.00113 | .00061  | .00112  | -.00131 |

RUN NO. 12/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.112 | -.140    | -.00090 | -.01410 | -.02030 | -.12320 | -.11480 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(EE6006) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

BETA = .000 ELV-1B = .000  
 ELV-0B = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 70/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | SRBCPR   | CP141    | CP142    | CP143    | CP144    | CP145    |
|-------|----------|----------|----------|----------|----------|----------|
| .029  | 117.220  | -1.13190 | -1.14600 | -1.14430 | -2.1530  | -1.9340  |
| .029  | 129.540  | -1.12220 | -1.13620 | -1.13580 | -2.0910  | -1.18740 |
| .032  | 165.910  | -1.10480 | -1.11690 | -1.11710 | -1.19530 | -1.17840 |
| .019  | 186.370  | -1.09270 | -1.10520 | -1.10600 | -1.18530 | -1.16820 |
|       | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM-)

(EE6007) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

BETA = .000 ELV-1B = .000  
 ELV-0B = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 66/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141    | CP142    | CP143    | CP144   | CP145    |
|--------|----------|----------|----------|----------|---------|----------|
| -3.931 | -.150    | -1.13910 | -1.14110 | -1.15390 | -2.0710 | -1.19740 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000  | .00000   |

RUN NO. 67/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141    | CP142    | CP143    | CP144    | CP145    |
|-------|----------|----------|----------|----------|----------|----------|
| .015  | -4.101   | -1.13110 | -1.14460 | -1.13910 | -2.1610  | -2.0710  |
| .015  | -.184    | -1.12520 | -1.14120 | -1.14040 | -2.1850  | -1.19780 |
| .002  | 3.903    | -1.13890 | -1.14600 | -1.14400 | -2.21450 | -2.21910 |
|       | GRADIENT | -.00099  | -.00018  | -.00061  | .00021   | -.00153  |

RUN NO. 68/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141    | CP142    | CP143    | CP144   | CP145   |
|-------|----------|----------|----------|----------|---------|---------|
| 4.102 | -.147    | -1.10600 | -1.12960 | -1.11990 | -2.3990 | -2.0730 |
|       | GRADIENT | .00000   | .00000   | .00000   | .00000  | .00000  |

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(EE6008) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 16/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.995 BETA -1.144  
 GRADIENT -1.12460  
 CPI41 -1.12460  
 CPI42 -.00000  
 CPI43 -.13330  
 CPI44 -.17680  
 CPI45 -.16640  
 .00000

RUN NO. 17/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -0.042 BETA -4.031  
 GRADIENT -0.181  
 CPI41 -1.10930  
 CPI42 -1.11920  
 CPI43 -1.18000  
 CPI44 -1.18780  
 CPI45 -1.17840  
 -.022 -1.11130  
 -.045 -1.12390  
 GRADIENT -1.12140  
 -.00061  
 -.00140  
 -.00036

RUN NO. 18/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.092 BETA -1.140  
 GRADIENT -0.07900  
 CPI41 -0.07900  
 CPI42 -.09740  
 CPI43 -.08850  
 CPI44 -.19440  
 CPI45 -.16840  
 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(EE6009) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

BETA = .000 ELV-1B = .000  
 ELV-08 = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 69/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .052 WPS052  
 GRADIENT 223.330  
 CPI41 -1.12080  
 CPI42 -1.13780  
 CPI43 -1.13640  
 CPI44 -1.21290  
 CPI45 -1.19260  
 .052 -1.11590  
 .032 -1.10720  
 .032 -1.12040  
 GRADIENT -1.11700  
 -.10440  
 .00000  
 .00000  
 .00000  
 .00000  
 .00000

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ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(EE6010) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 19/ 0 RN/L = 3.09 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.580 BETA -0.095  
 GRADIENT -0.18170  
 CPI41 -0.0000  
 CPI42 -0.16440  
 CPI43 -0.17320  
 CPI44 -0.18970  
 CPI45 -0.18930  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 20/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .374 BETA -4.043  
 .387 -0.136  
 .374 3.945  
 GRADIENT -0.13730  
 .01163  
 CPI41 -0.23010  
 CPI42 -0.15030  
 CPI43 -0.14240  
 CPI44 -0.20020  
 CPI45 -0.20460  
 .19950 .19770 .20930 .20430 .20210  
 .00048 .00052 .00031

RUN NO. 21/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.540 BETA -0.095  
 GRADIENT -0.18900  
 .00000  
 CPI41 -0.18900  
 CPI42 -0.14650  
 CPI43 -0.16890  
 CPI44 -0.20170  
 CPI45 -0.23340  
 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOH- MPS=NOH)

(EE6011) ( 22 JAN 76 )

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 55/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.627 BETA -0.095  
 GRADIENT -0.08490  
 .00000  
 CPI41 -0.08490  
 CPI42 -0.08190  
 CPI43 -0.08740  
 CPI44 -0.10550  
 CPI45 -0.10940  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 56/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .320 BETA -4.046  
 .325 -0.132  
 .313 3.952  
 GRADIENT -0.08160  
 .00056  
 CPI41 -0.08620  
 CPI42 -0.08220  
 CPI43 -0.08420  
 CPI44 -0.12710  
 CPI45 -0.11490  
 .11080 .12010 .12680 .13020 .00193  
 .00031 .00059 .00003

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ARC97-044-11A82B OTS+RAKES(SRB-NOM- MPS=NOM)

(EE6011) ( 22 JAN 76 )

REFERENCE DATA

SRFP = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 57/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.453  
 BETA  
 GRADIENT  
 CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45  
 -.095  
 -.07110  
 -.06670  
 -.13090  
 .00000  
 .00000  
 .00000

ARC97-044-11A82B OTS+RAKES(SRB-NOM MPS=NOM)

(EE6012) ( 22 JAN 76 )

REFERENCE DATA

SRFP = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 46/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.604  
 BETA  
 GRADIENT  
 CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45  
 -.095  
 -.05150  
 -.05540  
 -.06960  
 .00000  
 .00000  
 .00000

RUN NO. 47/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .327  
 BETA  
 GRADIENT  
 CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45  
 -4.049  
 -.04650  
 -.04930  
 -.03750  
 -.03390  
 -.03920  
 -.04930  
 -.05160  
 -.00031  
 -.00149  
 -.00028  
 -.00231

RUN NO. 48/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.493  
 BETA  
 GRADIENT  
 CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45  
 -.092  
 -.02740  
 -.02760  
 -.10630  
 .00000  
 .00000  
 .00000

(EE6013) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 250.0000 SQ.FT.  
 LRP = 1250.0000 IN.  
 BRP = 1250.0000 IN.  
 SCALE = 0.100

PARAMETRIC DATA  
 ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=NOH+ MPS=NOH)

RUN NO. 49/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141    | CP142    | CP143    | CP144    | CP145    |
|--------|----------|----------|----------|----------|----------|----------|
| -3.624 | -0.095   | -0.01320 | -0.01450 | -0.01420 | -0.02600 | -0.04110 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 50/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142    | CP143   | CP144    | CP145    |
|-------|----------|---------|----------|---------|----------|----------|
| .327  | -4.049   | .00090  | .00830   | -0.0110 | -0.02940 | -0.06120 |
| .329  | -1.132   | -0.0650 | -0.0720  | -0.0190 | -0.06250 | -0.06070 |
| .320  | 3.949    | -0.1690 | -0.01520 | -0.0932 | -0.06000 | -0.07893 |
|       | GRADIENT | -0.0223 | -0.00293 | .00023  | .00117   | -0.00222 |

RUN NO. 51/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141  | CP142  | CP143    | CP144    | CP145    |
|-------|----------|--------|--------|----------|----------|----------|
| 4.459 | -0.095   | .00890 | .00710 | -0.00030 | -0.08080 | -0.06410 |
|       | GRADIENT | .00000 | .00000 | .00000   | .00000   | .00000   |

ARC97-044-11A82B OTS+RAKES(SRB=NOH+ MPS=NOH)

## REFERENCE DATA

SRP = 250.0000 SQ.FT.  
 LRP = 1250.0000 IN.  
 BRP = 1250.0000 IN.  
 SCALE = 0.100

(EE6014) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 52/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141    | CP142  | CP143  | CP144  | CP145  |
|--------|----------|----------|--------|--------|--------|--------|
| -3.627 | -0.095   | -0.04880 | .05050 | .05342 | .02530 | .02770 |
|        | GRADIENT | .00000   | .00000 | .00000 | .00000 | .00000 |

RUN NO. 53/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141    | CP142    | CP143    | CP144    | CP145    |
|-------|----------|----------|----------|----------|----------|----------|
| .310  | -4.046   | .09310   | .08500   | .07300   | .01050   | -0.00840 |
| .333  | -1.132   | .07520   | .07080   | .06540   | .02980   | -0.00830 |
| .330  | 3.949    | .04750   | .05060   | .05120   | -0.01520 | -0.01890 |
|       | GRADIENT | -0.00571 | -0.00431 | -0.00273 | -0.00327 | -0.00135 |



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ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(EE6014) ( 22 JAN 78 )

## REFERENCE DATA

SRF = 7600 0000 SQ.FT. XWRP = 976.0000 IN. XT  
 LWRP = 1200 0000 IN. YWRP = 1000 0000 IN. YT  
 BWRP = 1200 0000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 54/ 0 RV/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.509  
 BETA -.095  
 GRADIENT .00000  
 CPI41 .09740  
 CPI42 .00000  
 CPI43 .06660  
 CPI44 .01960  
 CPI45 -.00370  
 ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(EE6015) ( 22 JAN 78 )

## REFERENCE DATA

SRF = 2600 0000 SQ.FT. XWRP = 976.0000 IN. XT  
 LWRP = 1200 0000 IN. YWRP = 1000 0000 IN. YT  
 BWRP = 1200 0000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 65/ 0 RV/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 3.300  
 BETA -.05730  
 GRADIENT .00000  
 CPI41 -.05730  
 CPI42 -.05550  
 CPI43 -.05170  
 CPI44 -.10330  
 CPI45 -.09630  
 ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

(EE6016) ( 22 JAN 78 )

## REFERENCE DATA

SRF = 2600 0000 SQ.FT. XWRP = 976.0000 IN. XT  
 LWRP = 1200 0000 IN. YWRP = 1000 0000 IN. YT  
 BWRP = 1200 0000 IN. ZWRP = 400.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 61/ 0 RV/L = 7.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.641  
 BETA -.06780  
 GRADIENT .00000  
 CPI41 -.06780  
 CPI42 -.05100  
 CPI43 -.06470  
 CPI44 -.08910  
 CPI45 -.08570  
 ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

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TABULATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(EE6016) ( 22 JAN 76 )

## REFERENCE DATA

SPEC = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 62/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .306  | -4.046   | -.05910 | -.05540 | -.06280 | -.11220 | -.09540 |
| .319  | -.135    | -.05570 | -.06530 | -.06540 | -.11260 | -.10380 |
| .310  | 3.952    | -.06120 | -.05880 | -.05760 | -.11130 | -.11960 |
|       | GRADIENT | -.00027 | -.00041 | .00066  | .00011  | -.00303 |

RUN NO. 63/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.409 | -.098    | -.04500 | -.04540 | -.04240 | -.12210 | -.10810 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

## REFERENCE DATA

SPEC = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 58/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.651 | -.098    | -.03220 | -.03460 | -.03660 | -.04990 | -.06340 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 59/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .306  | -4.046   | -.02050 | -.01280 | -.02680 | -.08310 | -.07500 |
| .313  | -.132    | -.01630 | -.01240 | -.01740 | -.07250 | -.06680 |
| .310  | 3.919    | -.03110 | -.02910 | -.02070 | -.06830 | -.08090 |
|       | GRADIENT | -.00124 | -.00205 | .00075  | .00185  | -.00076 |

RUN NO. 60/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.493 | -.095    | -.00700 | -.00040 | -.00560 | -.08440 | -.06930 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

APC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(EE6017) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

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(EE6018) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=VARY)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XPMP = 976.0000 IN. XT  
 YMP = .0000 IN. YT  
 ZMP = 400.0000 IN. ZT

## PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 2.000  
 PT = 30.700

RUN NO. 64/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | MPSCPR   | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .395  | 388.100  | -.04240 | -.03990 | -.04370 | -.09970 | -.09190 |
| .373  | 431.630  | -.04000 | -.03690 | -.04260 | -.09660 | -.08960 |
| .366  | 618.070  | -.03090 | -.02480 | -.02890 | -.08460 | -.07860 |
| .369  | 735.140  | -.02080 | -.01520 | -.02130 | -.07680 | -.07150 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(EE6019) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XPMP = 976.0000 IN. XT  
 YMP = .0000 IN. YT  
 ZMP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 22/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.373 | -.089    | -.17350 | -.14470 | -.15050 | -.16990 | -.17120 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 23/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .591  | -4.036   | -.20000 | -.14320 | -.15260 | -.18480 | -.18890 |
| .600  | -.126    | -.20350 | -.13700 | -.16820 | -.18260 | -.18330 |
| .585  | 3.952    | -.13700 | -.13220 | -.19740 | -.18820 | -.18570 |
|       | GRADIENT | .00795  | .00138  | -.00562 | -.00043 | .00039  |

RUN NO. 24/ 0 RN/L = 3.24 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.757 | -.089    | -.18540 | -.12880 | -.16210 | -.18190 | -.19400 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

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(EE6020) ( 22 JAN 76 )

ARC97-044-11A828 OTS+RAKES(SRB=NOM- MPS=NOM)

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 34/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.410  
 BETA -1.092  
 GRADIENT .00000  
 CPI41 -0.4990  
 CPI42 -0.04500  
 CPI43 -0.05180  
 CPI44 -0.07200  
 CPI45 -0.07530

RUN NO. 35/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .528  
 BETA -4.045  
 GRADIENT 3.958  
 CPI41 -0.05780  
 CPI42 -0.04772  
 CPI43 -0.05740  
 CPI44 -0.09830  
 CPI45 -0.08880

RUN NO. 36/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637  
 BETA -.088  
 GRADIENT .00000  
 CPI41 -0.05060  
 CPI42 -0.04720  
 CPI43 -0.04200  
 CPI44 -0.09870  
 CPI45 -0.09270

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

ARC97-044-11A828 OTS+RAKES(SRB=NOM MPS=NOM)

(EE6021) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 25/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.413  
 BETA -.089  
 GRADIENT .00000  
 CPI41 -0.02060  
 CPI42 -0.02020  
 CPI43 -0.02190  
 CPI44 -0.03520  
 CPI45 -0.05350

RUN NO. 26/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .548  
 BETA -4.036  
 GRADIENT 3.949  
 CPI41 -0.01260  
 CPI42 -0.00200  
 CPI43 -0.02330  
 CPI44 -0.07450  
 CPI45 -0.06720

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(EE6021) ( 22 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM) MPS=NOM)

REFERENCE DATA

SREF = 2500.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = 0.000

XMRP = 976.0000 IN. XT  
YMRP = 0.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-IB = 0.000  
MACH = 2.200  
PT = 30.700

RUN NO. 27/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA 4.643  
BETA  
GRADIENT  
CP141 -0.089  
CP142 -0.02380  
CP143 -0.02220  
CP144 -0.08320  
CP145 -0.07260  
0.00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM) MPS=NOM)

REFERENCE DATA

SREF = 2500.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = 0.000

XMRP = 976.0000 IN. XT  
YMRP = 0.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-IB = 0.000  
MACH = 2.200  
PT = 30.700

RUN NO. 28/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA -3.410  
BETA  
GRADIENT  
CP141 -0.092  
CP142 -0.02980  
CP143 -0.03480  
CP144 -0.01500  
CP145 -0.00320  
0.00000

RUN NO. 29/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA .528  
BETA  
GRADIENT  
CP141 -4.035  
CP142 -0.05980  
CP143 -0.0170  
CP144 -0.01670  
CP145 -0.02260  
0.00000

RUN NO. 30/ 0 RN/L = 3.24 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA 4.647  
BETA  
GRADIENT  
CP141 -0.089  
CP142 -0.02220  
CP143 -0.03310  
CP144 -0.04420  
CP145 -0.03610  
0.00000

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NON++ MPS=NON)

(EE6023) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 31/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.413  
 BETA  
 -.092  
 GRADIENT  
 .00000  
 CPI41  
 .08140  
 CPI42  
 .08450  
 CPI43  
 .08280  
 CPI44  
 .06490  
 CPI45  
 .05160  
 .00000

RUN NO. 32/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .548  
 .567  
 .548  
 BETA  
 -4.036  
 -.126  
 3.949  
 GRADIENT  
 -.00585  
 CPI41  
 .10430  
 CPI42  
 .08320  
 CPI43  
 .05920  
 CPI44  
 .02790  
 CPI45  
 .02270  
 .04120  
 .01140  
 .00890  
 -.00220  
 -.00242  
 -.00312

RUN NO. 33/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.650  
 BETA  
 -.092  
 GRADIENT  
 .00000  
 CPI41  
 .08590  
 CPI42  
 .07930  
 CPI43  
 .07390  
 CPI44  
 .03760  
 CPI45  
 .01670  
 .00000

ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NON)

(EE6024) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 2.200  
 PT = 30.700

RUN NO. 45/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .577  
 .580  
 .577  
 .577  
 SRBCPR  
 294.710  
 332.710  
 455.270  
 553.530  
 GRADIENT  
 .00000  
 CPI41  
 -.04010  
 -.02940  
 -.00420  
 .02390  
 CPI42  
 -.02980  
 -.01960  
 -.00070  
 .02120  
 CPI43  
 -.03330  
 -.02420  
 -.00650  
 .01620  
 CPI44  
 -.08580  
 -.07710  
 -.05630  
 -.03000  
 CPI45  
 -.07800  
 -.07070  
 -.05230  
 -.03460  
 .00000

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## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(EE6025) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 40/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.420 | -.092    | -.03890 | -.03510 | -.03910 | -.05350 | -.07040 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 41/ 0 RN/L = 3.22 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .521  | -4.042   | -.04340 | -.03300 | -.04470 | -.09230 | -.07880 |
| .520  | -.125    | -.03830 | -.03100 | -.03750 | -.08910 | -.08090 |
| .524  | 3.958    | -.04610 | -.03710 | -.03540 | -.09320 | -.09930 |
|       | GRADIENT | -.00035 | -.00052 | .00116  | -.00012 | -.00258 |

RUN NO. 42/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.643 | -.088    | -.03660 | -.03600 | -.03730 | -.10120 | -.09430 |
|       | GRADIENT | .00000  | .00700  | .00000  | .00000  | .00000  |

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(EE6026) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 37/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.433 | -.092    | -.00550 | -.00840 | -.00980 | -.02930 | -.04160 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 39/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .508  | -4.042   | .01630  | .01050  | -.01370 | -.06350 | -.05010 |
| .523  | -.125    | -.00420 | .00080  | -.00710 | -.05840 | -.05000 |
| .514  | 3.955    | -.01620 | -.01060 | -.00660 | -.06080 | -.06440 |
|       | GRADIENT | -.00281 | -.00264 | .00088  | .00033  | -.00056 |

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(EE6026) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT ELV-1B = .000 ELV-0B = .000  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT MACH = 2.200 PT = 30.700  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

RUN NO. 39/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637  
 BETA  
 GRADIENT .00000  
 CP141 CP142 CP143 CP144 CP145  
 -.00890 -.01510 -.06950 -.05760  
 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(EE6027) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT BETA = .000 ELV-1B = .000  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT ELV-0B = .000 MACH = 2.200  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT PT = 30.700  
 SCALE = .0100

## PARAMETRIC DATA

RUN NO. 43/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 MPSCPR CP141 CP142 CP143 CP144 CP145  
 521.860 -.03310 -.02560 -.02970 -.08270 -.07600  
 625.620 -.02680 -.01850 -.02290 -.07630 -.07040  
 902.330 -.01210 -.00480 -.01090 -.06430 -.05700  
 1056.000 -.00580 -.00770 -.05940 -.05310  
 GRADIENT .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6028) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT ELV-1B = .000 ELV-0B = .000  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT MACH = 1.550 PT = 30.700  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

RUN NO. 113/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.905  
 BETA  
 GRADIENT .00000  
 CP141 CP142 CP143 CP144 CP145  
 -.22060 -.24200 -.24580 -.25470 -.25020  
 .00000 .00000 .00000 .00000 .00000

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 ORDER OF THE DATA



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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=OFF MPS=OFF) (EE6028) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 114/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .055  | -4.085   | -.23370 | -.24180 | -.23420 | -.26850 | -.26910 |
| .052  | -2.140   | -.22130 | -.23650 | -.23680 | -.26310 | -.26450 |
| .072  | -.171    | -.21390 | -.23160 | -.21750 | -.25460 | -.25260 |
| .055  | 1.887    | -.22400 | -.23780 | -.24450 | -.26270 | -.25710 |
| .052  | 3.903    | -.21470 | -.22200 | -.24710 | -.25780 | -.25240 |
|       | GRADIENT | .00175  | .00191  | -.00170 | .00108  | .00203  |

RUN NO. 115/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.212 | -.144    | -.16780 | -.20650 | -.19960 | -.25150 | -.24840 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 119/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.932 | -.150    | -.16530 | -.17290 | -.18010 | -.22180 | -.20670 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 120/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| -.022 | -4.085   | -.15170 | -.16770 | -.16620 | -.23900 | -.22360 |
| -.022 | -.159    | -.15120 | -.17090 | -.16970 | -.21790 | -.21790 |
| -.022 | 3.906    | -.15650 | -.16470 | -.16670 | -.23490 | -.23550 |
|       | GRADIENT | -.00086 | .00038  | -.00031 | .00051  | -.00151 |

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APC97-044--11A82B OTS(SRB=NOM- MPS=NOM)

(EE6029) ( 22 JAN 76 )

REFERENCE DATA

|     |   |           |        |      |   |          |     |    |
|-----|---|-----------|--------|------|---|----------|-----|----|
| SSE | = | 2690.0000 | SQ.FT. | XMRP | = | 976.0000 | IN. | XT |
| JRE | = | 1230.3000 | IN.    | VMRP | = | .0000    | IN. | YT |
| ESE | = | 1235.3000 | IN.    | ZMRP | = | 400.0000 | IN. | ZT |
| ERE | = | 1235.3000 | IN.    |      |   |          |     |    |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-IB = | .000  | ELV-OB = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

## PARAMETRIC DATA

|         |     |   |        |      |                     |        |      |
|---------|-----|---|--------|------|---------------------|--------|------|
| FUN NO. | 121 | 0 | RN/L = | 4.01 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-----|---|--------|------|---------------------|--------|------|

| ALPHA    | BETA   | CP141   | CP142   | CP143   | CP144   | CP145   |
|----------|--------|---------|---------|---------|---------|---------|
| 4.135    | -.144  | -.11690 | -.13550 | -.13800 | -.24950 | -.23090 |
| GRADIENT | .00000 | .00000  | .00000  | .00000  | .00000  | .00000  |

APC97-044-11A82B OTS (SRB=NOM MPS=NOM)

(EE6030) ( 22 JAN 76 )

## REFERENCE DATA

[illegible]

## PARAMETRIC DATA

F(1, 10) = 116/3      P<V/L = 4.02      GRADIENT INTERVAL = -5.00/ 5.00

|          |        |         |         |         |         |         |
|----------|--------|---------|---------|---------|---------|---------|
| ALPHA    | BETA   | CP141   | CP142   | CP143   | CP144   | CP145   |
| 3.979    | -.147  | -.13570 | -.13680 | -.15110 | -.19820 | -.18780 |
| GRADIENT | .00000 | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 117/ 0    RN/L = 4.02    GRADIENT INTERVAL = -5.00/ 5.00

|       | BETA     | CP141    | CP142    | CP143    | CP144    | CP145    |
|-------|----------|----------|----------|----------|----------|----------|
| ALPHA |          |          |          |          |          |          |
| -0.32 | -0.395   | -0.2180  | -0.13420 | -0.13630 | -0.1890  | -0.20310 |
| -0.18 | -2.140   | -0.11750 | -0.12950 | -0.13300 | -0.1540  | -0.19290 |
| -0.22 | -0.171   | -0.1550  | -0.12800 | -0.13430 | -0.2180  | -0.19380 |
| -0.42 | 1.887    | -0.13250 | -0.13260 | -0.13730 | -0.2300  | -0.20390 |
| -0.59 | 3.903    | -0.12310 | -0.14100 | -0.14010 | -0.20980 | -0.21620 |
|       | GRADIENT | -0.00140 | -0.00085 | -0.00060 | -0.0103  | -0.01188 |

|          |        |        |      |                     |             |
|----------|--------|--------|------|---------------------|-------------|
| EXP. NO. | 118/ 0 | RN/L = | 4.02 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|----------|--------|--------|------|---------------------|-------------|

| ALPHA | SETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.128 | -.147    | -.09450 | -.10970 | -.11130 | -.23120 | -.20920 |
|       | GrADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

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ARC97-044-11A828 OTS(SRB=NON+ MPS=NON)

(EE6031) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 124/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.035  
 BETA -.169  
 GRADIENT .00000  
 CPI41 -.09910  
 CPI42 -.10170  
 CPI43 -.11120  
 CPI44 -.15850  
 CPI45 -.15910  
 .00000

RUN NO. 122/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.028  
 BETA -.147  
 GRADIENT .00000  
 CPI41 -.09710  
 CPI42 -.10000  
 CPI43 -.11660  
 CPI44 -.15950  
 CPI45 -.16490  
 .00000

RUN NO. 123/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -.055  
 -.053  
 -.055  
 BETA -4.085  
 -.171  
 3.933  
 GRADIENT -.00225  
 -.00233  
 -.00115  
 CPI41 -.08470  
 CPI42 -.09020  
 CPI43 -.09960  
 CPI44 -.18210  
 CPI45 -.18240  
 -.17330  
 -.19460  
 -.00224  
 -.00155

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 125/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.032  
 BETA -.155  
 GRADIENT .00000  
 CPI41 -.04000  
 CPI42 -.05420  
 CPI43 -.05910  
 CPI44 -.08970  
 CPI45 -.12270  
 .00000

RUN NO. 126/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.075  
 -.058  
 -.059  
 BETA -4.085  
 -.158  
 3.906  
 GRADIENT -.00194  
 -.00180  
 -.00078  
 -.00180  
 -.00088  
 CPI41 -.03120  
 CPI42 -.03510  
 CPI43 -.04500  
 CPI44 -.13340  
 CPI45 -.15230  
 -.14020  
 -.15910  
 -.00180  
 -.00088

ARC97-044-11A828 OTS(SRB=NON+ MPS=NON)

(EE6032) ( 22 JAN 76 )

### PARAMETRIC DATA

ELV-1B - -  
MACH

PLAN NO. 127/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

|           | BETA   | CP141   | CP142   | CP143   | CP144   | CP145   |
|-----------|--------|---------|---------|---------|---------|---------|
| A_PHA     | - .169 | -.56170 | -.01020 | -.02310 | -.13670 | -.14250 |
| _C1E      | 0.0000 | .00000  | .00000  | .00000  | .00000  | .00000  |
| CGRADIENT | 0.0000 | .00000  | .00000  | .00000  | .00000  | .00000  |

### PARAMETRIC DATA

ELV-1B      33      33  
MACH

|  |        |                                   |      |                     |        |      |
|--|--------|-----------------------------------|------|---------------------|--------|------|
| R <sub>1</sub> V <sub>1</sub> C <sub>1</sub> | 128/ 0 | R <sub>1</sub> V <sub>1</sub> L = | 3.99 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|--|--------|-----------------------------------|------|---------------------|--------|------|

|          | BETA   | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|----------|--------|----------|----------|----------|----------|----------|
| A_PDA    | -0.165 | -0.14370 | -0.14840 | -0.15910 | -0.21530 | -0.20090 |
| CRACIEN* | .00000 | .00000   | .00000   | .00000   | .00000   | .00000   |

| Run No. | 129/0 | R <sup>2</sup> /L = | 3.98 | Gradient Interval = | -5.00/ | 5.00 |
|---------|-------|---------------------|------|---------------------|--------|------|
|---------|-------|---------------------|------|---------------------|--------|------|

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| -0.02 | -0.082   | -1.35+C | -1.5020 | -1.5050 | -2.4030 | -2.2340 |
| -0.63 | -1.169   | -1.2870 | -1.4500 | -1.5040 | -2.0970 | -2.0970 |
| -0.62 | 3.906    | -1.4410 | -1.5070 | -1.4980 | -2.3320 | -2.3760 |
|       | CPAC1E.4 | -0.0111 | -0.0097 | .00009  | .00139  | -0.0181 |

RUN NO. 1303 R<sup>2</sup>/I = 3.98 GRADIENT INTERVAL = -5.00/ 5.60

|       |          |        |        |        |        |        |
|-------|----------|--------|--------|--------|--------|--------|
| A-GHA | BETA     | CP141  | CP142  | CP143  | CP144  | CP145  |
| 4.925 | 171      | -10390 | -12120 | -12490 | -25650 | -23190 |
|       | GRACIENT | 90000  | 60000  | 60000  | 60000  | 60000  |

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## TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NON MPS=NON+)

(EE6034) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = 0.000

XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-IB = 0.000 ELV-CB = 0.000  
 MACH = 1.550 PT = 30.700

RUN NO. 131/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -4.018 | -0.165   | -0.12750 | -0.13010 | -0.13690 | -0.17920 | -0.17020 |
|        | GRADIENT | 0.00000  | 0.00000  | 0.00000  | 0.00000  | 0.00000  |

RUN NO. 132/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -0.055 | -4.082   | -0.11050 | -0.12050 | -0.12370 | -0.20030 | -0.18850 |
| -0.045 | -0.168   | -0.10490 | -0.11590 | -0.12050 | -0.19320 | -0.17760 |
| -0.059 | 3.906    | -0.12470 | -0.13250 | -0.13260 | -0.19240 | -0.19630 |
|        | GRADIENT | -0.00180 | -0.00151 | -0.00113 | 0.00098  | -0.00100 |

RUN NO. 133/ 0 RN/L = 3.97 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -4.065 | -0.171   | -0.08450 | -0.09770 | -0.09770 | -0.20910 | -0.19810 |
|        | GRADIENT | 0.00000  | 0.00000  | 0.00000  | 0.00000  | 0.00000  |

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(EE6035) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = 0.000

XMRP = 976.0000 IN. XT  
 YMRP = 0.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-IB = 0.000 ELV-CB = 0.000  
 MACH = 2.000 PT = 30.700

RUN NO. 92/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -3.581 | -0.117   | -0.19170 | -0.16930 | -0.17600 | -0.19220 | -0.19290 |
|        | GRADIENT | 0.00000  | 0.00000  | 0.00000  | 0.00000  | 0.00000  |

REFERENCE DATA      PARAMETRIC DATA

SRPF = 2700.000 SQ.FT.      XMRP = 976.0000 IN. XT      ELV-18 = .000      ELV-08 = .000  
 LREF = 1000.000 IN.      YMRP = .0000 IN. YT      MACH = 2.000      PT = 30.700  
 BRPF = 1200.000 IN.      ZMRP = 400.0000 IN. ZT  
 SCALE = 5000

ARC97-C44-11A828 OTS(SRB=OFF      MPS=OFF)

RUN NO. 93/ 0      RN/L = 3.55      GRADIENT INTERVAL = -5.00/ 5.00

|       |          |         |         |         |         |         |
|-------|----------|---------|---------|---------|---------|---------|
| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
| .317  | -4.039   | -.24380 | -.15610 | -.14700 | -.20560 | -.21250 |
| .385  | -2.060   | -.23890 | -.17660 | -.16110 | -.20390 | -.20940 |
| .396  | -.123    | -.19930 | -.16240 | -.19490 | -.20540 | -.20500 |
| .380  | 1.935    | -.15500 | -.15530 | -.22300 | -.20570 | -.20140 |
| .374  | 3.955    | -.14370 | -.14740 | -.22310 | -.20930 | -.20570 |
|       | GRADIENT | .01422  | .00195  | -.01070 | -.00046 | .00097  |

RUN NO. 94/ 0      RN/L = 3.55      GRADIENT INTERVAL = -5.00/ 5.00

|       |          |         |         |         |         |         |
|-------|----------|---------|---------|---------|---------|---------|
| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
| 4.479 | -.099    | -.20000 | -.15130 | -.19370 | -.20810 | -.20920 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

REFERENCE DATA      PARAMETRIC DATA

SRPF = 2690.000 SQ.FT.      XMRP = 976.0000 IN. XT      ELV-18 = .000      ELV-08 = .000  
 LREF = 1000.000 IN.      YMRP = .0000 IN. YT      MACH = 2.000      PT = 30.700  
 BRPF = 1200.000 IN.      ZMRP = 400.0000 IN. ZT  
 SCALE = 5000

ARC97-C44-11A828 OTS(SRB=ON-      MPS=NON)

RUN NO. 98/ 0      RN/L = 3.54      GRADIENT INTERVAL = -5.00/ 5.00

|        |          |         |         |         |         |         |
|--------|----------|---------|---------|---------|---------|---------|
| ALPHA  | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
| -3.651 | -.102    | -.08560 | -.08920 | -.08820 | -.10520 | -.11020 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 99/ 0      RN/L = 3.54      GRADIENT INTERVAL = -5.00/ 5.00

|       |          |         |         |         |         |         |
|-------|----------|---------|---------|---------|---------|---------|
| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
| .297  | -4.029   | -.07340 | -.08920 | -.09050 | -.13590 | -.12680 |
| .313  | -.123    | -.07790 | -.07800 | -.08050 | -.12630 | -.11750 |
| .293  | 3.955    | -.08510 | -.09000 | -.09010 | -.13600 | -.13180 |
|       | GRADIENT | .00176  | -.00012 | .00003  | -.00003 | -.00065 |

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ARC97-044-11A828 OTS(SRB-NOM) MPS(NOM)

(EE6036) ( 22 JAN 75 )

REFERENCE DATA

SRP = 2590.0000 SQ.FT. XWB = 975.0000 IN. XT  
 LREF = 1290.0000 IN. YWB = 1000.0000 IN. YT  
 GRP = 1290.0000 IN. ZWB = 400.0000 IN. ZT  
 SCALE = 1.00

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 100/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.429 BETA CPI41 CPI42 CPI43 CPI44 CPI45  
 GRADIENT -.039 -.07140 -.07190 -.13740 -.12950  
 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A828 OTS(SRB-NOM) MPS(NOM)

(EE6037) ( 22 JAN 75 )

REFERENCE DATA

SRP = 2590.0000 SQ.FT. XWB = 975.0000 IN. XT  
 LREF = 1290.0000 IN. YWB = 1000.0000 IN. YT  
 GRP = 1290.0000 IN. ZWB = 400.0000 IN. ZT  
 SCALE = 1.00

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 95/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.647 BETA CPI41 CPI42 CPI43 CPI44 CPI45  
 GRADIENT -.102 -.05170 -.05700 -.05740 -.07190 -.08590  
 .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 96/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 1.295 BETA CPI41 CPI42 CPI43 CPI44 CPI45  
 GRADIENT 3.952 -.04730 -.04600 -.04570 -.11220 -.11700  
 .00065 .00163 .00050 .00050 .00189

RUN NO. 97/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.433 BETA CPI41 CPI42 CPI43 CPI44 CPI45  
 GRADIENT -.039 -.02720 -.02630 -.03210 -.11290 -.10160  
 .00000 .00000 .00000 .00000 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(EE6038) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 101/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.554 | -.098    | -.01380 | -.01810 | -.01680 | -.03250 | -.05440 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 102/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .293  | -4.040   | -.00290 | -.00070 | -.00900 | -.08240 | -.07670 |
| .316  | -.123    | -.01630 | -.01940 | -.02480 | -.07330 | -.07720 |
| .293  | 3.955    | -.01690 | -.01520 | -.01350 | -.07650 | -.09500 |
|       | GRADIENT | -.00174 | -.00179 | -.00054 | .00073  | -.00230 |

RUN NO. 103/ 0 RN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141  | CP142  | CP143  | CP144   | CP145   |
|-------|----------|--------|--------|--------|---------|---------|
| 4.443 | -.095    | .01530 | .01490 | .00570 | -.07840 | -.07290 |
|       | GRADIENT | .00000 | .00000 | .00000 | .00000  | .00000  |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(EE6039) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 104/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141  | CP142  | CP143  | CP144  | CP145  |
|--------|----------|--------|--------|--------|--------|--------|
| -3.637 | -.098    | .04420 | .04290 | .04730 | .01260 | .01190 |
|        | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 105/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| .290  | -4.040   | .08630  | .07840  | .06510  | -.00040 | -.02750 |
| .316  | -.123    | .07030  | .06600  | .05980  | .01970  | -.00150 |
| .303  | 3.955    | .04060  | .04460  | .04370  | -.02980 | -.03660 |
|       | GRADIENT | -.00573 | -.00423 | -.00269 | -.00374 | -.00119 |



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TABULATED SOURCE DATA - 1A82B

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(EE6039) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB-NOM) MPS-NOM)

## REFERENCE DATA

SPREF = 2590.0000 SQ.FT.  
 LPREF = 1290.3000 IN.  
 BPREF = 1290.3000 IN.  
 SCALE = .0100

YMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

RUN NO. 106/ 0 RN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.479  
 BETA  
 GRADIENT  
 CP141 .09830  
 CP142 .08850  
 CP143 .06890  
 CP144 .01590  
 CP145 -.01010  
 .00000  
 .00000

ELV-IB = .000  
 MACH = 2.000  
 ELV-OB = .000  
 PT = 30.700

## PARAMETRIC DATA

(EE7340) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB-NOM) MPS-NOM-)

## REFERENCE DATA

SPREF = 2590.0000 SQ.FT.  
 LPREF = 1290.3000 IN.  
 BPREF = 1290.3000 IN.  
 SCALE = .0100

YMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

RUN NO. 107/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.651  
 BETA  
 GRADIENT  
 CP141 -.06120  
 CP142 -.05710  
 CP143 -.06760  
 CP144 -.08550  
 CP145 -.09840  
 .00000  
 .00000

ELV-IB = .000  
 MACH = 2.000  
 ELV-OB = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 108/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .283  
 BETA -4.036  
 GRADIENT  
 CP141 -.06420  
 CP142 -.05960  
 CP143 -.06590  
 CP144 -.12710  
 CP145 -.11030  
 .123  
 -.05430  
 -.05890  
 -.11470  
 -.13050  
 -.13380  
 -.00051  
 -.00019  
 -.00045  
 -.00296

RUN NO. 109/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.436  
 BETA  
 GRADIENT  
 CP141 -.04810  
 CP142 -.05180  
 CP143 -.05180  
 CP144 -.1310  
 CP145 -.12230  
 .00000  
 .00000

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB-NOM MPS=NOM+)

(EE6041) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 253.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 100.0000 IN. YMRP = .0000 IN. YT  
 BRP = 100.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 110/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.691  
 BETA  
 -.098  
 GRADIENT  
 .00000  
 CPI41  
 -.03470  
 CPI42  
 -.03980  
 CPI43  
 -.04000  
 CPI44  
 -.05480  
 CPI45  
 -.06470  
 .00000

RUN NO. 111/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .236  
 .289  
 .256  
 BETA  
 -.036  
 -.123  
 3.955  
 GRADIENT  
 -.00017  
 CPI41  
 -.03110  
 CPI42  
 -.02410  
 CPI43  
 -.03200  
 CPI44  
 -.09370  
 CPI45  
 -.08880  
 -.07750  
 -.07470  
 -.08280  
 -.08840  
 .00135  
 .00003

RUN NO. 112/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.389  
 BETA  
 -.098  
 GRADIENT  
 .00000  
 CPI41  
 -.02660  
 CPI42  
 -.00270  
 CPI43  
 -.00810  
 CPI44  
 -.08850  
 CPI45  
 -.07720  
 .00000

## REFERENCE DATA

SRP = 253.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 100.0000 IN. YMRP = .0000 IN. YT  
 BRP = 100.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 71/ 0 RN/L = 3.36 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.353  
 BETA  
 -.098  
 GRADIENT  
 .00000  
 CPI41  
 -.17460  
 CPI42  
 -.15680  
 CPI43  
 -.17730  
 CPI44  
 -.17370  
 CPI45  
 -.17270  
 .00000

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(EE6042) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

## REFERENCE DATA

SREF = 2000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1000.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 72/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .585  | -4.036   | -.21570 | -.17730 | -.15460 | -.19030 | -.19510 |
| .597  | -2.085   | -.22090 | -.18440 | -.16720 | -.18960 | -.19330 |
| .594  | 1.113    | -.21320 | -.16380 | -.18090 | -.18920 | -.18960 |
| .565  | 1.945    | -.14890 | -.14100 | -.20550 | -.19170 | -.18960 |
|       | 3.961    | -.14230 | -.13810 | -.20890 | -.19530 | -.19430 |
|       | GRADIENT | .01098  | .00610  | -.00734 | -.00061 | .00026  |

RUN NO. 73/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.733 | -.092    | -.20200 | -.14880 | -.17350 | -.18810 | -.19160 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

ARC97-044-11A82B OTS(SRB=NON- MPS=NON)

(EE6043) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1000.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 74/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.433 | -.092    | -.05610 | -.05470 | -.05800 | -.07700 | -.08160 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 75/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .514  | -4.032   | -.07240 | -.05700 | -.06110 | -.10600 | -.09890 |
| .523  | 1.113    | -.05660 | -.04970 | -.05280 | -.09920 | -.09190 |
| .511  | 3.061    | -.05610 | -.06300 | -.07610 | -.11660 | -.11050 |
|       | GRADIENT | .00077  | -.00077 | -.00190 | -.00135 | -.00147 |

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ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

(EE6043) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 76/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA +.620  
 BETA -.092  
 GRADIENT .00000  
 CPI41 -.05370  
 CPI42 -.05010  
 CPI43 -.04860  
 CPI44 -.10690  
 CPI45 -.10020  
 .00000 .00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(EE6044) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 77/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.450  
 BETA -.095  
 GRADIENT .00000  
 CPI41 -.02420  
 CPI42 -.02590  
 CPI43 -.04420  
 CPI44 -.04200  
 CPI45 -.06010  
 .00000 .00000

RUN NO. 78/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .508  
 .507  
 .507  
 .510  
 .507  
 .504  
 BETA -4.033  
 -2.089  
 -1.116  
 1.945  
 3.361  
 GRADIENT -.00164  
 CPI41 -.02350  
 CPI42 -.01390  
 CPI43 -.02790  
 CPI44 -.08600  
 CPI45 -.08120  
 -.01890  
 -.07720  
 -.01890  
 -.01950  
 -.03150  
 -.03470  
 -.02460  
 -.00245  
 -.00033  
 -.00023  
 -.00140

RUN NO. 79/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.627  
 BETA -.089  
 GRADIENT .00000  
 CPI41 -.02370  
 CPI42 -.03230  
 CPI43 -.02850  
 CPI44 -.09200  
 CPI45 -.08320  
 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(EE6045) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 80/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41  | CPI42  | CPI43  | CPI44   | CPI45   |
|--------|----------|--------|--------|--------|---------|---------|
| -3.450 | -.092    | .02750 | .02330 | .02670 | -.00320 | -.02140 |
|        | GRADIENT | .00000 | .00000 | .00000 | .00000  | .00000  |

RUN NO. 81/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .491  | -4.033   | .04680  | .04660  | .03230  | -.03640 | -.04420 |
| .507  | -.116    | .04830  | .04290  | .03630  | -.00690 | -.02630 |
| .489  | 3.961    | .00950  | .01880  | .02990  | -.03980 | -.06140 |
|       | GRADIENT | -.00470 | -.00349 | -.00031 | -.00048 | -.00220 |

RUN NO. 82/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41  | CPI42  | CPI43  | CPI44   | CPI45   |
|-------|----------|--------|--------|--------|---------|---------|
| 4.613 | -.092    | .01710 | .00880 | .01960 | -.05720 | -.05300 |
|       | GRADIENT | .00000 | .00000 | .00000 | .00000  | .00000  |

ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(EE6046) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 83/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41  | CPI42  | CPI43  | CPI44  | CPI45  |
|--------|----------|--------|--------|--------|--------|--------|
| -3.440 | -.095    | .07810 | .07980 | .08060 | .05240 | .03590 |
|        | GRADIENT | .00300 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 84/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .511  | -4.033   | .03710  | .03790  | .08210  | .01880  | .00880  |
| .507  | -.116    | .00940  | .00840  | .07070  | .05450  | .01880  |
| .511  | 4.111    | .00440  | .00440  | .00440  | .00076  | -.00000 |
|       | GRADIENT | -.00519 | -.00421 | -.00244 | -.00234 | -.00196 |

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM++ MPS=NOM)

(EE6046) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 PREF = 1230.3000 IN.  
 SCALE = .0100

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 85/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.647  
 BETA  
 GRADIENT  
 CP141 .08290  
 CP142 .07310  
 CP143 .08160  
 CP144 .01820  
 CP145 -.00180  
 .00000 .00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM-)

(EE6047) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 PREF = 1230.3000 IN.  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 86/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.440  
 BETA  
 GRADIENT  
 CP141 -.03930  
 CP142 -.04050  
 CP143 -.04320  
 CP144 -.05780  
 CP145 -.07660  
 .00000 .00000

RUN NO. 87/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .463  
 .507  
 .454  
 BETA  
 GRADIENT  
 CP141 -.05050  
 CP142 -.03370  
 CP143 -.04740  
 CP144 -.10480  
 CP145 -.09160  
 .00029 .00030  
 .00009 .00075  
 -.00269

RUN NO. 88/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.623  
 BETA  
 GRADIENT  
 CP141 -.03490  
 CP142 -.03760  
 CP143 -.03950  
 CP144 -.10900  
 CP145 -.10080  
 .00000 .00000

(EE6049) ( 22 JAN 76 )

APC97-044-11A623 OTS(SRB=NON MPS=NON+)

REFERENCE DATA

SREF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 89/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.480  
 BETA -.092  
 GRADIENT .00000  
 CP141 -.00500  
 CP142 -.00790  
 CP143 -.00830  
 CP144 -.03540  
 CP145 -.04310  
 .00000

RUN NO. 90/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .468  
 BETA -4.033  
 GRADIENT 3.961  
 CP141 -.00120  
 CP142 -.00030  
 CP143 -.00480  
 CP144 -.07160  
 CP145 -.06950  
 .00130  
 -.01730  
 -.01030  
 -.07050  
 -.00012  
 -.00028

RUN NO. 91/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.597  
 BETA -.120  
 GRADIENT .00000  
 CP141 -.01260  
 CP142 -.02360  
 CP143 -.02010  
 CP144 -.07500  
 CP145 -.06520  
 .00000

(EE6049) ( 22 JAN 76 )

APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

SREF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-IB = 4.000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 134/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.952  
 BETA -.165  
 GRADIENT .00000  
 CP141 -.23270  
 CP142 -.25010  
 CP143 -.24920  
 CP144 -.27020  
 CP145 -.26770  
 .00000

RUN NO. 135/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .001  
 BETA -4.062  
 GRADIENT 3.916  
 CP141 -.23580  
 CP142 -.23370  
 CP143 -.23750  
 CP144 -.28030  
 CP145 -.28230  
 .00169  
 -.21590  
 -.21580  
 -.26770  
 -.26760  
 -.27140  
 -.26610  
 .00232  
 -.00065  
 .00110  
 .00202

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ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(EE6049) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SREF = 2600.0000 SQ.FT.  
 LREF = 1200.0000 IN.  
 BREF = 1200.0000 IN.  
 SCALE = 1.0000

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-18 = 4.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 135/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.088 BETA -.169  
 GRADIENT .00000  
 CPI41 -.17160 CPI42 -.21260 CPI43 -.19790 CPI44 -.26520 CPI45 -.26260  
 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(EE6050) ( 22 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SREF = 2600.0000 SQ.FT.  
 LREF = 1200.0000 IN.  
 BREF = 1200.0000 IN.  
 SCALE = 1.0000

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-18 = 4.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 137/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.055 BETA -.165  
 GRADIENT .00000  
 CPI41 -.14360 CPI42 -.14890 CPI43 -.15940 CPI44 -.22040 CPI45 -.20520  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 138/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.112 BETA -4.082  
 -.095 -.12710  
 -.112 3.906  
 GRADIENT -.00167  
 CPI41 -.12710 CPI42 -.14200 CPI43 -.14470 CPI44 -.23800 CPI45 -.22010  
 -.12910 -.14190 -.14270 -.23000 -.21230  
 -.14700 -.14430 -.22790 -.23290 -.00163  
 .00005 .00126

RUN NO. 139/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 3.978 BETA -.165  
 GRADIENT .00000  
 CPI41 -.09920 CPI42 -.11730 CPI43 -.11790 CPI44 -.24540 CPI45 -.22330  
 .00000 .00000 .00000 .00000 .00000



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## TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB-OFF) MPS-OFF)

(EE6051) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.000 SQ.FT.  
 LREF = 1290.300 IN.  
 BREF = 1290.300 IN.  
 SCALE = .0100

ELV-18 = 4.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 143/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.707 | -1.17    | -1.9730 | -1.7810 | -1.7750 | -2.0570 | -2.0880 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 144/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141    | CP142   | CP143   | CP144   | CP145   |
|-------|----------|----------|---------|---------|---------|---------|
| .263  | -4.030   | -2.4670  | -1.6180 | -1.5300 | -2.1860 | -2.2570 |
| .269  | -.120    | -2.0150  | -1.1650 | -1.1890 | -2.1770 | -2.1940 |
| .263  | 3.952    | -1.15450 | -1.5470 | -2.2570 | -2.2580 | -2.2360 |
|       | GRADIENT | .01155   | .00090  | -.00911 | -.00091 | .00025  |

RUN NO. 145/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144   | CP145   |
|-------|----------|---------|---------|---------|---------|---------|
| 4.339 | -.095    | -1.9890 | -1.5520 | -1.1890 | -2.2130 | -2.2310 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

## REFERENCE DATA

SPEF = 2690.000 SQ.FT.  
 LREF = 1290.300 IN.  
 BREF = 1290.300 IN.  
 SCALE = .0100

ELV-18 = 4.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 140/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142   | CP143   | CP144    | CP145    |
|-------|----------|---------|---------|---------|----------|----------|
| -3.74 | -1.14    | -1.0580 | -1.0570 | -1.0570 | -1.09470 | -1.09400 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000   | .00000   |

RUN NO. 141/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141    | CP142    | CP143    | CP144   | CP145   |
|-------|----------|----------|----------|----------|---------|---------|
| .219  | -4.033   | -0.05930 | -0.05710 | -0.06160 | -1.2450 | -1.1380 |
| .243  | -.120    | -0.05020 | -0.07250 | -0.06950 | -1.1260 | -1.1670 |
| .223  | 3.952    | -0.06190 | -0.05870 | -0.06040 | -1.3000 | -1.3560 |
|       | GRADIENT | -.00033  | -.00018  | .00016   | -.00070 | -.00274 |

(EE6052) ( 22 JAN 76 )

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(EE6052) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

REFERENCE DATA

SREF = 2592.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1292.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1292.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 142/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.276 BETA  
 GRADIENT -.117  
 CIP41 CIP42 CIP43 CIP44 CIP45  
 -.04570 -.04530 -.04980 -.13060 -.12130  
 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 4.000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

REFERENCE DATA

SREF = 2592.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1292.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1292.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 146/ 0 RN/L = 3.44 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.453 BETA  
 GRADIENT -.107  
 CIP41 CIP42 CIP43 CIP44 CIP45  
 -.17830 -.16070 -.18490 -.18860 -.18360  
 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = 4.000 ELV-CB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 147/ 0 RN/L = 3.43 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .511 BETA  
 GRADIENT -.116  
 CIP41 CIP42 CIP43 CIP44 CIP45  
 -.22260 -.17690 -.15720 -.20190 -.20810  
 .517 -.116 -.18510 -.20150 -.20270  
 .511 3.955 -.14630 -.21370 -.20550  
 .00961 .00427 -.00708 -.00052 .00031

RUN NO. 148/ 0 RN/L = 3.42 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.557 BETA  
 GRADIENT -.110  
 CIP41 CIP42 CIP43 CIP44 CIP45  
 -.20700 -.14920 -.17750 -.20190 -.20540  
 .00000 .00000 .00000 .00000 .00000

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PAGE IS POOR

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TABULATED SOURCE DATA - 1A82B

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(EE6054) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NOH MPS=NOH)

## REFERENCE DATA

SREF = 2000.0000 SQ.FT.  
 LREF = 1200.0000 IN.  
 BREF = 1200.0000 IN.  
 SCALE = .0100

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 149/ 0 PN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.510 | -1.104   | -0.3630 | -0.3700 | -0.3960 | -0.6280 | -0.7350 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 150/ 0 PN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42    | CPI43   | CPI44    | CPI45    |
|-------|----------|---------|----------|---------|----------|----------|
| .451  | -4.030   | -0.3640 | -0.2790  | -0.0730 | -0.10170 | -0.09490 |
| .447  | -1.113   | -0.3960 | -0.3270  | -0.0790 | -0.09490 | -0.08930 |
| .431  | 3.952    | -0.4520 | -0.3940  | -0.2390 | -0.10150 | -0.10690 |
|       | GRADIENT | -0.0110 | -0.06144 | .00029  | .00001   | -0.00152 |

RUN NO. 151/ 0 PN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43    | CPI44    | CPI45    |
|-------|----------|---------|---------|----------|----------|----------|
| 4.427 | -1.107   | -0.3660 | -0.4970 | -0.04320 | -0.10890 | -0.10330 |
|       | GRADIENT | .00000  | .00000  | .00000   | .00000   | .00000   |

## REFERENCE DATA

SREF = 2000.0000 SQ.FT.  
 LREF = 1200.0000 IN.  
 BREF = 1200.0000 IN.  
 SCALE = .0100

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 154/ 0 PN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41   | CPI42   | CPI43    | CPI44    | CPI45    |
|--------|----------|---------|---------|----------|----------|----------|
| -4.008 | -1.165   | -0.2850 | -0.2450 | -0.24400 | -0.26490 | -0.26200 |
|        | GRADIENT | .00000  | .00000  | .00000   | .00000   | .00000   |

RUN NO. 153/ 0 PN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| .015   | -4.082   | -0.23100 | -0.23910 | -0.23480 | -0.27460 | -0.27690 |
| .019   | -1.147   | -0.21320 | -0.22870 | -0.21180 | -0.26310 | -0.26190 |
| -0.012 | 3.900    | -0.21410 | -0.22100 | -0.23900 | -0.26500 | -0.26030 |
|        | GRADIENT | .00211   | .00227   | -0.00056 | .00119   | .00207   |

(EE6055) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

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ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(EE6055) ( 22 JAN 75 )

REFERENCE DATA

REF = 250.0000 SQ.FT. XMRP = 376.0000 IN. XT  
REF = 150.0000 IN. YMRP = .0000 IN. YT  
REF = 150.0000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = -4.000  
MACH = 1.550 PT = 30.700

RUN NO. 152/ 0 RN/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
.005 -.165 -.17000 -.21050 -.26080 -.25850  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A828 OTS(SRB=NOH MPS=NOH)

(EE6056) ( 22 JAN 75 )

REFERENCE DATA

REF = 250.0000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 150.0000 IN. YMRP = .0000 IN. YT  
REF = 150.0000 IN. ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = -4.000  
MACH = 1.550 PT = 30.700

RUN NO. 155/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
-.039 -.159 -.14070 -.14520 -.15650 -.21380  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 156/ 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
-.076 -.088 -.12730 -.14200 -.14260 -.23400  
-.062 -.178 -.12290 -.14130 -.13820 -.20710  
-.102 -.13710 -.14560 -.14270 -.22340 -.22840  
GRADIENT -.00124 -.00045 -.00002 .00132 -.00163

RUN NO. 157/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
.048 -.140 -.09800 -.11520 -.11410 -.24080  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

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(EE6057) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

## REFERENCE DATA

SRPF = 3630.0000 SQ.FT.  
 LREF = 1200.0000 IN.  
 BRPF = 1200.0000 IN.  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 158/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.692  
 BETA  
 -1.095  
 GRADIENT  
 .00000

RUN NO. 159/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

|          | CPI41  | CPI42    | CPI43    | CPI44   | CPI45   |
|----------|--------|----------|----------|---------|---------|
| ALPHA    | -4.040 | -1.15440 | -1.14680 | -2.150  | -2.1870 |
| BETA     | -1.130 | -1.19240 | -1.17960 | -2.0910 | -2.1040 |
| GRADIENT | 3.945  | -1.14570 | -2.1720  | -2.1640 | -2.1570 |
|          | .01111 | -1.00882 | -1.00062 | .00036  |         |

RUN NO. 160/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 +1.568  
 BETA  
 -1.093  
 GRADIENT  
 .00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(EE6058) ( 22 JAN 76 )

## REFERENCE DATA

SRPF = 3630.0000 SQ.FT.  
 LREF = 1200.0000 IN.  
 BRPF = 1200.0000 IN.  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 161/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.703  
 BETA  
 -1.096  
 GRADIENT  
 .00000

RUN NO. 162/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

|          | CPI41  | CPI42    | CPI43    | CPI44    | CPI45    |
|----------|--------|----------|----------|----------|----------|
| ALPHA    | -4.037 | -1.05010 | -1.05500 | -1.12060 | -1.10930 |
| BETA     | -1.130 | -1.04560 | -1.04960 | -1.1090  | -1.10470 |
| GRADIENT | 3.945  | -1.05590 | -1.05750 | -1.12310 | -1.12840 |
|          | .00023 | -1.00044 | -1.00032 | -1.00033 | -1.00242 |

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NDM MPS=NDM)

(EE6059) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

RUN NO. 163/ 0

RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.42BETA  
-1.093  
GRADIENT

CP141 CP142 CP143 CP144 CP145  
 -.03440 -.03670 -.03900 -.12150 -.11160  
 .00000 .00000 .00000 .00000 .00000

ELV-1B = 4.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6059) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.0000 IN. YMRP = .0000 IN. YT  
 BRP = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.000

RUN NO. 164/ 0

RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.483BETA  
-1.086  
GRADIENT

CP141 CP142 CP143 CP144 CP145  
 -.17260 -.15180 -.17510 -.18000 -.18000  
 .00000 .00000 .00000 .00000 .00000

ELV-1B = 4.000 ELV-0B = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 165/ 0

RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.478  
4.487  
4.47BETA  
-4.030  
-1.126  
3.951  
GRADIENT

CP141 CP142 CP143 CP144 CP145  
 -.21420 -.16630 -.14980 -.19370 -.19940  
 -.21060 -.15310 -.17770 -.19270 -.19520  
 -.13800 -.13430 -.20620 -.19940 -.19940  
 .00961 .00401 -.00707 -.00072 -.00001

RUN NO. 166/ 0

RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.613BETA  
-1.082  
GRADIENT

CP141 CP142 CP143 CP144 CP145  
 -.20130 -.14130 -.17130 -.19470 -.19920  
 .00000 .00000 .00000 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOH MPS=NOH)

(EE6060) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 167/ 0 RV/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.510 BETA -0.089  
 GRADIENT .00000  
 CPI41 .02660 CPI42 -.02760 CPI43 -.02900 CPI44 -.05380 CPI45 -.06590  
 GRADIENT .00000 .00000 .00000 .00000 .00000

RUN NO. 168/ 0 RV/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .317 BETA -4.030  
 GRADIENT .02940  
 .463 -.126  
 .441 3.955  
 GRADIENT -.03720 -.03130 -.03210 -.09290 -.09830  
 GRADIENT -.00039 -.00155 -.00003 .00002 -.00148  
 CPI41 .02940 CPI42 -.01900 CPI43 -.03190 CPI44 -.09320 CPI45 -.08670  
 GRADIENT -.02830 -.02130 -.02950 -.08590 -.07930  
 GRADIENT -.03130 -.03210 -.09290 -.09830 -.00148

RUN NO. 169/ 0 RV/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.547 BETA -.086  
 GRADIENT .00000  
 CPI41 .02800 CPI42 -.03890 CPI43 -.03370 CPI44 -.10030 CPI45 -.08960  
 GRADIENT .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6061) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

RUN NO. 170/ 0 RV/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.971 BETA -.153  
 GRADIENT .00000  
 CPI41 -.02440 CPI42 -.24240 CPI43 -.23760 CPI44 -.27480 CPI45 -.27210  
 GRADIENT .00000 .00000 .00000 .00000 .00000

(EE6061) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=OFF) MPS=OFF)

REFERENCE DATA

REF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1000.0000 IN. YT  
 ZMRP = 1000.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 171/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41  | CPI42  | CPI43  | CPI44  | CPI45  |
|-------|----------|--------|--------|--------|--------|--------|
| -0.08 | -4.076   | -22930 | -23660 | -23080 | -28370 | -28570 |
| -0.15 | -2.130   | -21230 | -23090 | -22640 | -28090 | -28270 |
| -0.02 | -1.168   | -20720 | -22770 | -20810 | -27480 | -27470 |
| -0.08 | 1.893    | -21460 | -23020 | -21570 | -27940 | -27580 |
| -0.15 | 3.903    | -20930 | -21660 | -22460 | -27450 | -27080 |
|       | GRADIENT | .00187 | .00204 | .00113 | .00099 | .00183 |

RUN NO. 172/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41  | CPI42  | CPI43  | CPI44  | CPI45  |
|-------|----------|--------|--------|--------|--------|--------|
| 4.135 | -1.137   | -16410 | -20270 | -19820 | -26700 | -26500 |
|       | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 |

(EE6062) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NOM) MPS=OFF)

REFERENCE DATA

REF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1000.0000 IN. YT  
 ZMRP = 1000.0000 IN. ZT  
 SCALE = 1.000

RUN NO. 173/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41  | CPI42  | CPI43  | CPI44  | CPI45  |
|-------|----------|--------|--------|--------|--------|--------|
| -0.01 | -1.140   | -14120 | -14730 | -15530 | -22500 | -21080 |
|       | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 174/ 0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42  | CPI43  | CPI44  | CPI45  |
|--------|----------|----------|--------|--------|--------|--------|
| -0.075 | -4.073   | -12930   | -14540 | -14510 | -23980 | -22480 |
| -0.075 | -2.130   | -12730   | -13950 | -14170 | -23970 | -21290 |
| -0.071 | -1.168   | -12930   | -14580 | -13890 | -23410 | -22060 |
| -0.092 | 1.890    | -12700   | -13750 | -13610 | -23170 | -23140 |
| -0.029 | 3.903    | -13940   | -14420 | -14050 | -22910 | -23710 |
|        | GRADIENT | -0.00100 | .00022 | .00074 | .00147 | .00218 |

PARAMETRIC DATA

ELV-IB = 9.000 ELV-OB = -4.000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

ELV-IB = 9.000 ELV-OB = -4.000  
 MACH = 1.550 PT = 30.700



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ARC97-044-11A82B OTS(SRB-NOM MPS=NOM)

(EE6062) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2630.3000 SQ.FT.  
LREF = 1230.3000 IN.  
BREF = 1230.3000 IN.  
SCALE = .0100

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = -4.000  
MACH = 1.550 PT = 30.700

RUN NO. 175/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.055  
BETA  
GRADIENT  
CPI41  
CPI42  
CPI43  
CPI44  
CPI45  
-0.09960  
-0.12040  
-0.11660  
-0.24570  
-0.22820  
0.00000  
0.00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6063) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
LREF = 1230.3000 IN.  
BREF = 1230.3000 IN.  
SCALE = .0100

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = -4.000  
MACH = 2.000 PT = 30.700

RUN NO. 176/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.090  
BETA  
GRADIENT  
CPI41  
CPI42  
CPI43  
CPI44  
CPI45  
-0.092  
-0.17540  
-0.15530  
-0.20090  
-0.20350  
0.00000  
0.00000

RUN NO. 177/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .257  
BETA  
GRADIENT  
CPI41  
CPI42  
CPI43  
CPI44  
CPI45  
-4.027  
-2.082  
-1.120  
-1.8720  
-1.3930  
-1.14140  
-1.14050  
-0.0195  
-0.00833  
-0.14450  
-0.15220  
-0.14260  
-0.16290  
-0.21260  
-0.21500  
-0.21780  
-0.00035  
-0.22330  
-0.21920  
-0.21680  
-0.21540  
-0.21910  
0.00060

RUN NO. 178/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.450  
BETA  
GRADIENT  
CPI41  
CPI42  
CPI43  
CPI44  
CPI45  
-0.095  
-0.18710  
-0.16460  
-0.21680  
-0.22200  
0.00000  
0.00000

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ARC97-044-11A828 OTS(SRB=NDM MPS=NDM)

(EE6064) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-10 = 8.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 179/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.716 BETA -.095  
 GRADIENT .00000  
 CP141 -0.05280  
 CP142 -.05720  
 CP143 -.05730  
 CP144 -.09220  
 CP145 -.09490  
 .00000 .00000

RUN NO. 180/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .244 BETA -4.027  
 .240 -2.082  
 .257 -1.120  
 .237 1.938  
 .230 3.951  
 GRADIENT -.00092  
 CP141 -.05630  
 CP142 -.03970  
 CP143 -.04790  
 CP144 -.11760  
 CP145 -.11430  
 -.04370  
 -.04920  
 -.06370  
 -.05680  
 -.05410  
 -.05590  
 -.00155  
 -.00036  
 -.12650  
 -.11760  
 -.11710  
 -.11380  
 -.11970  
 -.12450  
 -.13340  
 -.00248

RUN NO. 181/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.430 BETA -.092  
 GRADIENT .00000  
 CP141 -.03840  
 CP142 -.04550  
 CP143 -.04380  
 CP144 -.12890  
 CP145 -.12310  
 .00000 .00000

## REFERENCE DATA

SRP = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-10 = 8.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(EE6065) ( 22 JAN 76 )

RUN NO. 182/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.493 BETA -.088  
 GRADIENT .00000  
 CP141 -.16500  
 CP142 -.14360  
 CP143 -.16720  
 CP144 -.18350  
 CP145 -.18490  
 .00000 .00000

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TABULATED SOURCE DATA - 1A82B

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(EE6065) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

## REFERENCE DATA

SPEF = 2530.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = .0100

XMRP = 976.0000 IN. XT  
YMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = -4.000  
MACH = 2.200 PT = 30.700

RUN NO. 183/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .421  | -4.017   | -.21250 | -.15820 | -.14650 | -.19500 | -.20220 |
| .457  | -2.075   | -.21790 | -.16290 | -.14740 | -.19310 | -.19990 |
| .467  | -1.110   | -.21000 | -.14630 | -.17160 | -.19770 | -.19990 |
| .473  | 1.945    | -.13590 | -.12770 | -.18710 | -.19740 | -.19700 |
| .467  | 3.958    | -.13650 | -.12910 | -.19940 | -.20000 | -.20080 |
|       | GRADIENT | .01177  | .00469  | -.00729 | -.00062 | .00028  |

RUN NO. 184/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .4603 | -.085    | -.20260 | -.13400 | -.16860 | -.20050 | -.20570 |
|       | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

## REFERENCE DATA

SPEF = 2530.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = .0100

XMRP = 976.0000 IN. XT  
YMRP = .0000 IN. YT  
ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-03 = -4.000  
MACH = 2.200 PT = 30.700

RUN NO. 185/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|--------|----------|---------|---------|---------|---------|---------|
| -3.507 | -.085    | -.02610 | -.02790 | -.02820 | -.06170 | -.06860 |
|        | GRADIENT | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 186/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .417  | -4.017   | -.03470 | -.02480 | -.03710 | -.09920 | -.09080 |
| .433  | -2.078   | -.02450 | -.01650 | -.02840 | -.09100 | -.08470 |
| .450  | -1.110   | -.02590 | -.02260 | -.03080 | -.08940 | -.08310 |
| .433  | 1.945    | -.04050 | -.04270 | -.03590 | -.08700 | -.09260 |
| .431  | 3.955    | -.03850 | -.03260 | -.02930 | -.09320 | -.10100 |
|       | GRADIENT | -.00120 | -.00211 | .00040  | .00079  | -.00144 |

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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB-NOM) MPS=NOH)

(EE6066) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2690.000 50. FT.  
 LRF = 1290.000 IN.  
 BRP = 1290.000 IN.  
 SCALE = 1.000

ELV-18 = 8.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 187/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CP141   | CP142    | CP143   | CP144    | CP145    |
|-------|----------|---------|----------|---------|----------|----------|
| 4.547 | -0.085   | -0.2580 | -0.04320 | -0.3360 | -0.10610 | -0.10260 |
|       | GRADIENT | .00000  | .00000   | .00000  | .00000   | .00000   |

ARC97-044-11A828 OTS(SRB-OFF) MPS=OFF)

(EE6067) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2690.000 50. FT.  
 LRF = 1290.000 IN.  
 BRP = 1290.000 IN.  
 SCALE = 1.000

ELV-18 = 10.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 189/ 0 RN/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141   | CP142    | CP143    | CP144    | CP145    |
|--------|----------|---------|----------|----------|----------|----------|
| -3.565 | -0.150   | -0.2240 | -0.23920 | -0.23340 | -0.28070 | -0.27820 |
|        | GRADIENT | .00000  | .00000   | .00000   | .00000   | .00000   |

RUN NO. 189/ 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141    | CP142    | CP143    | CP144    | CP145    |
|--------|----------|----------|----------|----------|----------|----------|
| -0.015 | -0.079   | -0.22690 | -0.23110 | -0.22580 | -0.28520 | -0.28730 |
| 0.008  | -0.171   | -0.19810 | -0.22160 | -0.20290 | -0.27760 | -0.27880 |
| -0.015 | 3.900    | -0.20850 | -0.21050 | -0.21560 | -0.27800 | -0.27470 |
|        | GRADIENT | .00227   | .00257   | .00125   | .00090   | .00158   |

RUN NO. 190/ 0 RN/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CP141    | CP142    | CP143    | CP144    | CP145    |
|--------|----------|----------|----------|----------|----------|----------|
| -0.128 | -0.144   | -0.16300 | -0.20340 | -0.18810 | -0.27170 | -0.26910 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

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(EE6068) ( 22 JAN 76 )

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

## REFERENCE DATA

SRP = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

RUN NO. 191/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -4.038 BETA -0.144  
 GRADIENT .00000  
 CPI41 -0.14090 CPI42 -0.14780 CPI43 -0.15340 CPI44 -0.22770 CPI45 -0.21470  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 192/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -0.075 BETA -4.079  
 -0.171 -0.12480  
 -0.092 3.900 -0.13920 -0.14440 -0.13920 -0.23310 -0.24210  
 GRADIENT -0.00185 -0.00034 .00039 .00060 -0.00207

RUN NO. 193/ 0 RN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.006 BETA -0.140  
 GRADIENT -0.09820 -0.12150 -0.11840 -0.24600 -0.23080  
 .00000 .00000 .00000 .00000 .00000

## REFERENCE DATA

SRP = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

(EE6069) ( 22 JAN 76 )

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 194/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.690 BETA -0.092  
 GRADIENT -0.16520 -0.16320 -0.15080 -0.20320 -0.20630  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 195/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -0.034 BETA -4.024  
 -0.123 -0.15550 -0.14980 -0.21280 -0.21780  
 3.948 -0.14120 -0.13790 -0.19840 -0.21800 -0.22000  
 GRADIENT 0.0224 .00267 -0.00658 -0.00008 .00058

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6069) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 260.0000 IN. YMRP = 0.0000 IN. YT  
 ZMRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.0100

RUN NO. 196/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.470 BETA -0.092  
 GRADIENT -0.18410  
 CP141 -0.0000  
 CP142 -0.14090  
 CP143 -0.15870  
 CP144 -0.21660  
 CP145 -0.22320  
 ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=NON MPS=NON)

(EE6070) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 260.0000 IN. YMRP = 0.0000 IN. YT  
 ZMRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.0100

RUN NO. 197/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.723 BETA -0.092  
 GRADIENT -0.05280  
 CP141 -0.0000  
 CP142 -0.05680  
 CP143 -0.05660  
 CP144 -0.09540  
 CP145 -0.09910  
 ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 198/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .140 BETA -4.037  
 GRADIENT -0.129  
 CP141 -0.05730  
 CP142 -0.05330  
 CP143 -0.05970  
 CP144 -0.11870  
 CP145 -0.11580  
 ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 199/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.177 BETA -0.120  
 GRADIENT -0.03950  
 CP141 -0.0000  
 CP142 -0.04500  
 CP143 -0.04430  
 CP144 -0.13200  
 CP145 -0.12800  
 ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

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APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6071) ( 22 JAN 76 )

## REFERENCE DATA

SRF = 2500.0000 SQ.FT.  
 CRF = 1000.0000 IN.  
 BRP = 1000.0000 IN.  
 SCALE = 1000.0000

YMRP = 975.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-OB = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 203/ 0 RN/L = 3.36 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -3.377 | -1.101   | -1.15240 | -1.13640 | -1.15400 | -1.17860 | -1.18110 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 204/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42    | CPI43    | CPI44    | CPI45    |
|-------|----------|---------|----------|----------|----------|----------|
| .568  | -4.030   | -2.0980 | -1.14500 | -1.14150 | -1.19400 | -2.0100  |
| .600  | -1.110   | -2.0980 | -1.13800 | -1.16660 | -1.19500 | -1.19850 |
| .568  | 3.964    | -1.3000 | -1.12390 | -1.19530 | -1.19820 | -1.19940 |
|       | GRADIENT | .01005  | .00264   | -.00673  | -.00053  | .00020   |

RUN NO. 205/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42    | CPI43    | CPI44    | CPI45   |
|-------|----------|---------|----------|----------|----------|---------|
| 4.477 | -1.107   | -1.9760 | -1.12740 | -1.16170 | -1.19660 | -2.0190 |
|       | GRADIENT | .00000  | .00000   | .00000   | .00000   | .00000  |

APC97-044-11A82B OTS(SRB=NON MPS=NON)

(EE6072) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2500.0000 SQ.FT.  
 CRF = 1000.0000 IN.  
 BRP = 1000.0000 IN.  
 SCALE = 1000.0000

YMRP = 975.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-OB = -4.000  
 MACH = 2.200 PT = 30.700

RUN NO. 200/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42   | CPI43   | CPI44   | CPI45   |
|--------|----------|----------|---------|---------|---------|---------|
| -3.400 | -1.101   | -1.02740 | -.02500 | -.02480 | -.06350 | -.06560 |
|        | GRADIENT | .00000   | .00000  | .00000  | .00000  | .00000  |

RUN NO. 201/ 0 RN/L = 3.38 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41   | CPI42   | CPI43   | CPI44   | CPI45   |
|-------|----------|---------|---------|---------|---------|---------|
| .535  | -4.030   | -.03000 | -.02320 | -.03470 | -.09600 | -.08700 |
| .553  | -1.113   | -.02950 | -.03360 | -.03690 | -.09640 | -.09210 |
| .531  | 3.961    | -.03790 | -.03130 | -.02740 | -.09310 | -.10190 |
|       | GRADIENT | -.00100 | -.00100 | .00092  | .00037  | -.00187 |

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(EE6072) ( 22 JAN 75 )

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
MACH = 2.200 PT = 30.700

REFERENCE DATA

REF = 1.000000 IN. XT  
REF = 1.000000 IN. YT  
REF = 1.000000 IN. ZT

RUN NO. 202/0 RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
-1.104 -0.04450 -0.03110 -0.10730 -0.10690  
GRADIENT .00000 .00000 .00000 .00000 .00000

(EE6073) ( 22 JAN 75 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

REF = 1.000000 IN. XT  
REF = 1.000000 IN. YT  
REF = 1.000000 IN. ZT

RUN NO. 203/0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
-1.156 -0.22390 -0.24140 -0.26650 -0.28620 -0.28360  
GRADIENT .00000 .00000 .00000 .00000 .00000

RUN NO. 207/0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
-1.102 -0.23070 -0.23370 -0.22840 -0.28920 -0.29110  
-1.115 -0.20310 -0.22470 -0.20510 -0.28360 -0.28440  
-1.056 -0.20930 -0.21250 -0.21620 -0.28280 -0.27820  
GRADIENT .00266 .00150 .00080 .00080 .00161

RUN NO. 209/0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
-1.131 -0.16310 -0.20500 -0.18810 -0.27510 -0.27310  
GRADIENT .00000 .00000 .00000 .00000 .00000



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(EE6074) ( 22 JAN 76 )

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

## REFERENCE DATA

STEP = 0490.0000 SQ. FT.  
 XREF = 976.0000 IN. XT  
 YREF = 1230.3000 IN.  
 ZREF = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-IB = 10.000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 209/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41   | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|---------|----------|----------|----------|----------|
| -3.911 | -1.131   | -1.1390 | -1.14820 | -1.15390 | -1.22750 | -1.21550 |
|        | GRADIENT | .00000  | .00000   | .00000   | .00000   | .00000   |

RUN NO. 210/ 0 RN/L = 4.08 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA CPI41 CPI42 CPI43 CPI44 CPI45  
 .039 -4.082 -1.12540 -1.14220 -1.14280 -1.23950 -1.22770  
 .035 -1.174 -1.12830 -1.14660 -1.13750 -1.23620 -1.22810  
 .012 3.906 -1.13910 -1.14370 -1.13910 -1.23360 -1.24190  
 GRADIENT -1.00172 -1.00019 -1.00046 -1.00074 -1.00179

RUN NO. 211/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -1.119 | -1.131   | -1.13000 | -1.12090 | -1.11930 | -1.24750 | -1.23220 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6075) ( 22 JAN 76 )

## REFERENCE DATA

STEP = 0490.0000 SQ. FT.  
 XREF = 976.0000 IN. XT  
 YREF = 1230.3000 IN.  
 ZREF = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-IB = 10.000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 212/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -3.555 | -1.093   | -1.16410 | -1.16130 | -1.14870 | -1.20070 | -1.20340 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 213/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|-------|----------|----------|----------|----------|----------|----------|
| .109  | -4.034   | -1.23370 | -1.15490 | -1.14210 | -1.21900 | -1.21950 |
| .408  | -1.125   | -1.16210 | -1.14660 | -1.14940 | -1.20950 | -1.21430 |
| .1305 | 3.954    | -1.13910 | -1.13540 | -1.19530 | -1.21720 | -1.21810 |
|       | GRADIENT | .01183   | .00244   | -1.00659 | -1.00057 | .00018   |

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6075) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2990.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = 1230.3000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 214/ 0 RN/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = .528  
 BETA = .083  
 GRADIENT = .00000  
 CPI41 = .00000  
 CPI42 = .00000  
 CPI43 = .00000  
 CPI44 = .00000  
 CPI45 = .00000

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(EE6076) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2990.0000 SQ.FT.  
 XMRP = 976.0000 IN. XT  
 YMRP = 1230.3000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

RUN NO. 215/ 0 RN/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = -3.592  
 BETA = .083  
 GRADIENT = .00000  
 CPI41 = .00000  
 CPI42 = .00000  
 CPI43 = .00000  
 CPI44 = .00000  
 CPI45 = .00000

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 216/ 0 RN/L = 3.54

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = .332  
 BETA = -4.031  
 GRADIENT = .00000  
 CPI41 = .00000  
 CPI42 = .00000  
 CPI43 = .00000  
 CPI44 = .00000  
 CPI45 = .00000

RUN NO. 217/ 0 RN/L = 3.55

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = .451  
 BETA = .083  
 GRADIENT = .00000  
 CPI41 = .00000  
 CPI42 = .00000  
 CPI43 = .00000  
 CPI44 = .00000  
 CPI45 = .00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

REFERENCE DATA

REF = 976.0000 IN. XT  
 REF = 976.0000 IN. YT  
 REF = 976.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA

ELV-18 = 10.000 ELV-09 = 30.700  
 MACH = 2.000 PT

RUN NO. 219/ 0 RV/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

|        |          |        |        |        |        |        |
|--------|----------|--------|--------|--------|--------|--------|
| ALPHA  | BETA     | CPI41  | CPI42  | CPI43  | CPI44  | CPI45  |
| -3.397 | -0.079   | -15450 | -13330 | -15570 | -18220 | -18220 |
|        | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 219/ 0 RV/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

|       |          |        |        |          |          |          |
|-------|----------|--------|--------|----------|----------|----------|
| ALPHA | BETA     | CPI41  | CPI42  | CPI43    | CPI44    | CPI45    |
| .578  | -4.026   | -20680 | -13760 | -13630   | -19050   | -19050   |
| .597  | -1.110   | -20630 | -13430 | -16320   | -19260   | -19260   |
| .591  | 3.961    | -13140 | -12450 | -19580   | -19890   | -19890   |
|       | GRADIENT | .00950 | .00165 | -0.00745 | -0.00105 | -0.00014 |

RUN NO. 220/ 0 RV/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

|       |          |        |        |        |        |        |
|-------|----------|--------|--------|--------|--------|--------|
| ALPHA | BETA     | CPI41  | CPI42  | CPI43  | CPI44  | CPI45  |
| 4.720 | -0.076   | -19340 | -12790 | -16080 | -19600 | -20230 |
|       | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 |

ARC97-044-11A82B OTS(SRB=ON MPS=ON)

REFERENCE DATA

REF = 976.0000 IN. XT  
 REF = 976.0000 IN. YT  
 REF = 976.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA

ELV-18 = 10.000 ELV-09 = 30.700  
 MACH = 2.000 PT

RUN NO. 221/ 0 RV/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

|        |          |        |        |        |        |        |
|--------|----------|--------|--------|--------|--------|--------|
| ALPHA  | BETA     | CPI41  | CPI42  | CPI43  | CPI44  | CPI45  |
| -3.393 | -0.079   | -22190 | -02340 | -02420 | -06040 | -05740 |
|        | GRADIENT | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 222/ 0 RV/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

|       |          |          |          |        |        |          |
|-------|----------|----------|----------|--------|--------|----------|
| ALPHA | BETA     | CPI41    | CPI42    | CPI43  | CPI44  | CPI45    |
| .484  | -4.026   | -02390   | -01990   | -03400 | -09590 | -08530   |
| .507  | -0.082   | -02400   | -02170   | -02920 | -08940 | -08420   |
| .526  | 3.955    | -03930   | -03250   | -02630 | -09120 | -10190   |
|       | GRADIENT | -0.01106 | -0.00158 | .00095 | .00071 | -0.00221 |

TABULATED SOURCE DATA - 1A82B

(EE6078) ( 22 JAN 75 )

ARC97-044-11A82B OTS(SRB=NOH MPS=NOH)

PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = .000  
MACH = 2.200 PT = 30.700

REFERENCE DATA

RUN NO. 223/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA .105  
BETA -4.088  
GRADIENT .00000

(EE6079) ( 22 JAN 75 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

RUN NO. 224/ 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA .105  
BETA -4.088  
GRADIENT .00000

(EE6079) ( 22 JAN 75 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

RUN NO. 225/ 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA .105  
BETA -4.088  
GRADIENT .00000

(EE6079) ( 22 JAN 75 )

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

PARAMETRIC DATA

ELV-1B = 8.000 ELV-0B = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

RUN NO. 226/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA .105  
BETA -4.088  
GRADIENT .00000

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(EE6080) ( 22 JAN 76 )

REFERENCE DATA

ALPHA = 2.30 2000 SQ.FT.  
 YMRP = 976.0000 IN. XT  
 ZMRP = 400.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = 8.000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 227/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -3.905 | -0.144   | -0.14210 | -0.14880 | -0.15630 | -0.26500 | -0.21280 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 228/ 0 RN/L = 4.12 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|-------|----------|----------|----------|----------|----------|----------|
| .022  | -0.098   | -0.12580 | -0.14120 | -0.14330 | -0.23670 | -0.22450 |
| .035  | -0.181   | -0.12740 | -0.14600 | -0.13830 | -0.23420 | -0.22360 |
| .045  | 3.897    | -0.13850 | -0.14370 | -0.13890 | -0.23030 | -0.23780 |
|       | GRADIENT | -0.00181 | -0.00031 | .00055   | .00105   | -0.00168 |

RUN NO. 229/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -0.176 | -0.137   | -0.05590 | -0.11630 | -0.11630 | -0.24550 | -0.22850 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6081) ( 22 JAN 76 )

REFERENCE DATA

ALPHA = 2.30 2000 SQ.FT.  
 YMRP = 976.0000 IN. XT  
 ZMRP = 400.0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = 8.000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

PARAMETRIC DATA

RUN NO. 230/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -0.176 | -0.095   | -0.17620 | -0.16840 | -0.15550 | -0.20280 | -0.20560 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 231/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|-------|----------|----------|----------|----------|----------|----------|
| .022  | -0.037   | -0.23500 | -0.15610 | -0.14420 | -0.21300 | -0.22000 |
| .035  | 3.102    | -0.18450 | -0.15190 | -0.15940 | -0.21040 | -0.21370 |
| .045  | 3.895    | -0.14120 | -0.13940 | -0.20670 | -0.21630 | -0.21630 |
|       | GRADIENT | .00171   | .00223   | -0.00735 | -0.0042  | .00046   |

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(EE6081) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2000.0000 SQ.FT.  
 YPRP = 1200.0000 IN.  
 ZPRP = 100.0000 IN.  
 DATE = 1975 01 22

ELV-IB = 8.000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 232/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA +.570 BETA -.092  
 GRADIENT .00000  
 CPI41 -.18660  
 CPI42 -.14150  
 CPI43 -.16310  
 CPI44 -.21560  
 CPI45 -.22110  
 .00000 .00000 .00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(EE6082) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2000.0000 SQ.FT.  
 YPRP = 1200.0000 IN.  
 ZPRP = 100.0000 IN.  
 DATE = 1975 01 22

ELV-IB = 8.000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 233/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.590 BETA -.095  
 GRADIENT .00000  
 CPI41 -.05110  
 CPI42 -.05590  
 CPI43 -.05570  
 CPI44 -.09130  
 CPI45 -.09350  
 .00000 .00000 .00000

RUN NO. 234/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .334 BETA -4.040  
 .364 -.132  
 .348 -.05420  
 GRADIENT -.00012  
 .00047 .00360 .00050  
 CPI41 -.05330  
 CPI42 -.05860  
 CPI43 -.05670  
 CPI44 -.12460  
 CPI45 -.11080  
 -.11720 -.11230  
 -.12050 -.12930  
 -.00233

RUN NO. 235/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.494 BETA -.092  
 GRADIENT .00000  
 CPI41 -.03680  
 CPI42 -.04450  
 CPI43 -.04230  
 CPI44 -.12820  
 CPI45 -.12210  
 .00000 .00000 .00000

ARC97-044-11A828 OTS(SRB-OFF) MPS=OFF)

REFERENCE DATA  
 GREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CRF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.00

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 236/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.377 BETA -.095  
 GRADIENT .00000  
 CPI41 -1.16180  
 CPI42 -.14100  
 CPI43 -.16650  
 CPI44 -.18230  
 CPI45 -.18310

RUN NO. 237/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .561 BETA -4.033  
 .597 -.126  
 .578 3.952  
 GRADIENT .00000  
 CPI41 -2.1220  
 CPI42 -.14800  
 CPI43 -.14620  
 CPI44 -.19480  
 CPI45 -.20170

RUN NO. 238/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.753 BETA -.082  
 GRADIENT .00000  
 CPI41 -2.0150  
 CPI42 -.13100  
 CPI43 -.16700  
 CPI44 -.19860  
 CPI45 -.20440

ARC97-044-11A828 OTS(SRB-NOM) MPS=NOM)

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 239/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.403 BETA -.095  
 GRADIENT .00000  
 CPI41 -.02270  
 CPI42 -.02350  
 CPI43 -.02390  
 CPI44 -.06060  
 CPI45 -.06760

RUN NO. 240/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .494 BETA -4.030  
 .550 -.126  
 .541 3.955  
 GRADIENT .00000  
 CPI41 -.02920  
 CPI42 -.02050  
 CPI43 -.03350  
 CPI44 -.09620  
 CPI45 -.08770

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TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(SRB=NOM) MPS=NOM)

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(EE6084) ( 22 JAN 76 )

REFERENCE DATA

REF NO. 249/ 0 RVL = 3.28  
 ALPHA 4.723  
 BETA -0.02750  
 GRADIENT .00000  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
 -0.02750 -0.04200 -0.03250 -0.10470 -0.10260  
 .00000 .00000 .00000 .00000 .00000

ELV-1B = 8.000  
 MACH = 2.200  
 ELV-08 = 30.700  
 PT =

PARAMETRIC DATA

ARC97-044-11A82B OTS(MPS=1) OFF SRB=NOM MPS=NOM)

(EE6085) ( 22 JAN 76 )

REFERENCE DATA

REF NO. 249/ 0 RVL = 4.06  
 ALPHA 4.723  
 BETA -0.159  
 GRADIENT .00000  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
 -0.159 -0.14880 -0.15850 -0.21580 -0.20100  
 .00000 .00000 .00000 .00000 .00000

ELV-13 = .000  
 MACH = 1.550  
 ELV-08 = 30.700  
 PT =

PARAMETRIC DATA

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
 -0.12890 -0.14160 -0.14470 -0.24100 -0.21890  
 -0.13770 -0.14160 -0.14160 -0.23050 -0.21010  
 -0.13850 -0.14520 -0.14510 -0.22050 -0.23460  
 -0.00122 -0.00059 -0.00006 .00257 -0.00200

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
 -0.09830 -0.11320 -0.11630 -0.25580 -0.22930  
 .00000 .00000 .00000 .00000 .00000

ELV-13 = .000  
 MACH = 1.550  
 ELV-08 = 30.700  
 PT =

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DATE 02 FEB 76

TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS(MPS(1)) OFF SRB-NOM MPS-NOM)

(EE6086) ( 22 JAN 76 )

REFERENCE DATA

CREF = 2600.0000 SQ.FT  
 CREF = 1200.0000 IN.  
 CREF = 1200.0000 IN.  
 CREF = 1200.0000 IN.  
 SCALE = 1.0000

RUN NO. 242/ 0 RML = 3.62

ALPHA = 2.95  
 BETA = -4.037  
 GRADIENT = 3.945

RUN NO. 243/ 0 RML = 3.63

ALPHA = 2.95  
 BETA = -4.037  
 GRADIENT = 3.945

RUN NO. 244/ 0 RML = 3.61

ALPHA = 2.95  
 BETA = -4.037  
 GRADIENT = 3.945

ARC97-044-11A82B OTS(MPS(1)) OFF SRB-NOM MPS-NOM)

(EE6087) ( 22 JAN 76 )

REFERENCE DATA

CREF = 2600.0000 SQ.FT  
 CREF = 1200.0000 IN.  
 CREF = 1200.0000 IN.  
 CREF = 1200.0000 IN.  
 SCALE = 1.0000

RUN NO. 245/ 0 RML = 3.32

ALPHA = 2.95  
 BETA = -4.037  
 GRADIENT = 3.945

RUN NO. 246/ 0 RML = 3.32

ALPHA = 2.95  
 BETA = -4.037  
 GRADIENT = 3.945

PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45

GRADIENT INTERVAL = -5.00/ 5.00

CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45

GRADIENT INTERVAL = -5.00/ 5.00

CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45

PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45

GRADIENT INTERVAL = -5.00/ 5.00

CPI41  
 CPI42  
 CPI43  
 CPI44  
 CPI45

RELATED SOURCE DATA - 1482B

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(EE6087) ( 22 JAN 76 )

AROT-C44-11482B QTS(MPS(1)) OFF SRB=NOM MPS=NOM

REFERENCE DATA

QTS = 200.000 QTS  
QTS = 200.000 QTS  
QTS = 200.000 QTS  
QTS = 200.000 QTS  
QTS = 200.000 QTS

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000

(EE6088) ( 22 JAN 76 )

AROT-C44-11482B QTS(MPS(2)) OFF SRB=NOM MPS=NOM

REFERENCE DATA

QTS = 200.000 QTS  
QTS = 200.000 QTS  
QTS = 200.000 QTS  
QTS = 200.000 QTS  
QTS = 200.000 QTS

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000

GRADIENT INTERVAL = -5.00/ 5.00

CP141 CP142 CP143 CP144 CP145  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000  
-1.0000 -1.0000 -1.0000 -1.0000 -1.0000

REFERENCE DATA  
 SPEC = 2693.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 REF = 1293.3000 IN. YMRP = .0000 IN. YT  
 REF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA  
 ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 255/ C RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -3.651 -0.093  
 GRADIENT .00000  
 CPI41 -0.07480  
 CPI42 -0.08270  
 CPI43 -0.08100  
 CPI44 -0.08820  
 CPI45 -0.09400  
 .00000 .00000

RUN NO. 255/ C RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 .310 -4.033  
 .226 -0.123  
 .306 3.945  
 GRADIENT -0.00355  
 CPI41 -0.07660  
 CPI42 -0.06940  
 CPI43 -0.07590  
 CPI44 -0.09960  
 CPI45 -0.10720  
 .00000 .00000

RUN NO. 255/ C RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 .075 -0.089  
 GRADIENT .00000  
 CPI41 -0.05360  
 CPI42 -0.05650  
 CPI43 -0.06140  
 CPI44 -0.10250  
 CPI45 -0.11040  
 .00000 .00000

REFERENCE DATA  
 SPEC = 2693.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 REF = 1293.3000 IN. YMRP = .0000 IN. YT  
 REF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA  
 ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 255/ C RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 -2.733 -0.095  
 GRADIENT .00000  
 CPI41 -0.07480  
 CPI42 -0.08270  
 CPI43 -0.08100  
 CPI44 -0.08820  
 CPI45 -0.09400  
 .00000 .00000

RUN NO. 255/ C RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 .310 -4.033  
 .226 -0.123  
 .306 3.945  
 GRADIENT -0.00355  
 CPI41 -0.07660  
 CPI42 -0.06940  
 CPI43 -0.07590  
 CPI44 -0.09960  
 CPI45 -0.10720  
 .00000 .00000

RUN NO. 255/ C RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00  
 ALPHA BETA  
 .075 -0.089  
 GRADIENT .00000  
 CPI41 -0.05360  
 CPI42 -0.05650  
 CPI43 -0.06140  
 CPI44 -0.10250  
 CPI45 -0.11040  
 .00000 .00000

(EE6090) ( 22 JAN 75 )

TABLED SOURCE DATA - 1A82B  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

REFERENCE DATA

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

(EE6091) ( 22 JAN 75 )

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)  
AP097-044-11A82B OTS(MPS(2) OFF SRB-NOM MPS-NOM)

TABULATED SOURCE DATA - 1A82B

APC97-044-11A82B OTS+DRAG RING(SRB=NOM MPS=NOM)

(EE6092) ( 22 JAN 76 )

REFERENCE DATA

REF = 2830.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 REF = 100.0000 IN. XMRP = 0.0000 IN. YT  
 REF = 100.0000 IN. XMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 281/ 0 RV/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.982  
 BETA  
 -1.140  
 GRADIENT  
 .00000

RUN NO. 282/ 0 RV/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -0.008  
 -0.002  
 -0.029  
 BETA  
 -4.095  
 -1.171  
 3.897  
 GRADIENT  
 -0.0019

RUN NO. 283/ 0 RV/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.056  
 BETA  
 -0.165  
 GRADIENT  
 .00000

APC97-044-11A82B OTS+DRAG RING(SRB=NOM MPS=NOM)

(EE6093) ( 22 JAN 76 )

REFERENCE DATA

REF = 2830.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 REF = 100.0000 IN. XMRP = 0.0000 IN. YT  
 REF = 100.0000 IN. XMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 284/ 0 RV/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -4.022  
 BETA  
 -1.162  
 GRADIENT  
 .00000

RUN NO. 285/ 0 RV/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -0.005  
 -0.032  
 -0.052  
 BETA  
 -4.085  
 -1.171  
 3.897  
 GRADIENT  
 -0.00137

CPI41  
 -0.02340  
 -0.02440  
 -0.02430  
 CPI42  
 -0.02250  
 -0.02140  
 -0.04000  
 CPI43  
 -0.04110  
 -0.04780  
 -0.04990  
 CPI44  
 -0.14370  
 -0.12260  
 -0.16240  
 CPI45  
 -0.16160  
 -0.14940  
 -0.18370  
 -0.0281

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-1:1A82B OTS+DRAG RING(SRB=ONM\*\* MPS=ONM)

(EE6093) ( 22 JAN 76 )

## REFERENCE DATA

CRS = 2690 0000 50 FT.  
 WSP = 1000 0000 IN. XT  
 WSP = 1000 0000 IN. YT  
 WSP = 1000 0000 IN. ZT  
 SCALE = 1.0000

WSP = 976.0000 IN. XT  
 WSP = 0.0000 IN. YT  
 WSP = 400.0000 IN. ZT

EUN NO. 255 0

RV/L = 4.00

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
- .009

BETA

CP141

CP142

CP143

CP144

CP145

GRADIENT

- .169

- .00120

- .03400

- .13190

- .15110

- .00000

ELV-IB = .000  
 MACH = 1.550  
 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

CRS = 2690 0000 50 FT.  
 WSP = 1000 0000 IN. XT  
 WSP = 1000 0000 IN. YT  
 WSP = 1000 0000 IN. ZT  
 SCALE = 1.0000

WSP = 976.0000 IN. XT  
 WSP = 0.0000 IN. YT  
 WSP = 400.0000 IN. ZT

EUN NO. 259 0

RV/L = 3.56

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
- .137

BETA

CP141

CP142

CP143

CP144

CP145

GRADIENT

- .132

- .16540

- .18600

- .19440

- .19330

- .00000

ELV-IB = .000  
 MACH = 2.000  
 PT = 30.700

## PARAMETRIC DATA

EUN NO. 270 0

RV/L = 3.56

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
- .137

BETA

CP141

CP142

CP143

CP144

CP145

GRADIENT

- .1331

- .17270

- .15160

- .21030

- .21560

- .20540

- .21220

- .00041

EUN NO. 271 0

RV/L = 3.57

GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
- .139

BETA

CP141

CP142

CP143

CP144

CP145

GRADIENT

- .18930

- .14280

- .19320

- .21130

- .21230

- .00000

ELV-IB = .000  
 MACH = 2.000  
 PT = 30.700

(EE6094) ( 22 JAN 76 )

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TABULATED SOURCE DATA - 1A828

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APC97-044-11A828 OTS-DRAG RING(SRB=NON MPS=NON)

(EE6695) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 BREF = 1230.3000 IN.  
 SCALE = .0100

WMP = 976.0000 IN. XT  
 YMP = .0000 IN. YT  
 ZMP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 272/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -3.624 | -4.033   | -0.05140 | -0.05140 | -0.06720 | -0.08490 | -0.10230 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 273/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|-------|----------|----------|----------|----------|----------|----------|
| .250  | -4.033   | -0.05340 | -0.04040 | -0.05450 | -0.11870 | -0.10710 |
| .333  | -1.123   | -0.03860 | -0.03770 | -0.05050 | -0.11090 | -0.10320 |
| .717  | 3.945    | -0.06510 | -0.05330 | -0.05040 | -0.12400 | -0.13320 |
|       | GRADIENT | -0.00163 | -0.00163 | .00051   | -0.00169 | -0.00292 |

RUN NO. 274/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|-------|----------|----------|----------|----------|----------|----------|
| 4.475 | -0.032   | -0.03580 | -0.03010 | -0.04210 | -0.12380 | -0.10910 |
|       | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

APC97-044-11A828 OTS-DRAG RING(SRB=NON MPS=NON)

(EE6695) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT.  
 LREF = 1230.3000 IN.  
 BREF = 1230.3000 IN.  
 SCALE = .0100

WMP = 976.0000 IN. XT  
 YMP = .0000 IN. YT  
 ZMP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 275/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|--------|----------|----------|----------|----------|----------|----------|
| -3.584 | -4.033   | -0.04220 | -0.03840 | -0.03890 | -0.16200 | -0.08690 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 276/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | CPI41    | CPI42    | CPI43    | CPI44    | CPI45    |
|-------|----------|----------|----------|----------|----------|----------|
| .205  | -4.033   | .08110   | .07520   | .06180   | -0.01590 | -0.04360 |
| .339  | -1.123   | .07430   | .07030   | .05950   | .02130   | -0.01460 |
| .317  | 3.945    | .06330   | .05960   | .04920   | -0.01590 | -0.03220 |
|       | GRADIENT | -0.00223 | -0.00195 | -0.00159 | -0.00006 | -0.00139 |

DATE 02 FEB 76

ABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB-NOM\*\* MPS=OFF)

(EE5095) 1 22 JAN 75 )

## REFERENCE DATA

SRB = 2600.0000 SQ.FT.  
 LRF = 180.0000 IN.  
 DRF = 180.0000 IN.  
 ORF = 180.0000 IN.

XMRB = 976.0000 IN. XT  
 YMRB = .0000 IN. YT  
 ZMRB = 400.0000 IN. ZT

RUN NO. 277/ 0 RNL = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.76

BETA

GRADIENT

-.089  
 .09330  
 .00000

CPI42  
.08340  
.00000CPI43  
.05090  
.00000CPI44  
.00000  
.00000CPI45  
-.02020  
.00000

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

SRB = 2600.0000 SQ.FT.  
 LRF = 180.0000 IN.  
 DRF = 180.0000 IN.  
 ORF = 180.0000 IN.

XMRB = 976.0000 IN. XT  
 YMRB = .0000 IN. YT  
 ZMRB = 400.0000 IN. ZT

RUN NO. 260/ 0 RNL = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.350

BETA

GRADIENT

-.092  
 -.16790  
 .00000

CPI42  
-.15050  
.00000CPI43  
-.17790  
.00000CPI44  
-.17460  
.00000CPI45  
-.17250  
.00000

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.250 PT = 30.700

## PARAMETRIC DATA

ALPHA  
-3.350

BETA

GRADIENT

-.092  
 -.16470  
 .00770

CPI42  
-.15250  
.00000CPI43  
-.15470  
.00722CPI44  
-.19180  
.00061CPI45  
-.19390  
.00015

RUN NO. 262/ 0 RNL = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.710

BETA

GRADIENT

-.082  
 -.20400  
 .00000

CPI42  
-.14270  
.00000CPI43  
-.17480  
.00000CPI44  
-.19140  
.00000CPI45  
-.19140  
.00000

SRB = 2600.0000 SQ.FT.  
 LRF = 180.0000 IN.  
 DRF = 180.0000 IN.  
 ORF = 180.0000 IN.

XMRB = 976.0000 IN. XT  
 YMRB = .0000 IN. YT  
 ZMRB = 400.0000 IN. ZT

RUN NO. 277/ 0 RNL = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.76

BETA

GRADIENT

-.089  
 .09330  
 .00000

CPI42  
.08340  
.00000CPI43  
.05090  
.00000CPI44  
.00000  
.00000CPI45  
-.02020  
.00000

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA



728 LATED SOURCE DATA - 1A82B

(EES398) ( 22 JAN 75 )

AP097-044-11A82B OTS+DRAG RING(SRB=NOH MPS=NOH)

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 ST = 30.700

REFERENCE DATA

ALPHA = 976.0000 IN. XT  
BETA = 976.0000 IN. YT  
GAMMA = 976.0000 IN. ZT  
DELTA = 976.0000 IN. ZT

ALPHA = 283/0 BETA = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CRI41 CRI42 CRI43 CRI44 CRI45  
-3.3317 -1.085 -0.0020 -0.0250 -0.0380 -0.0620 -0.0750  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA = 283/0 BETA = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CRI41 CRI42 CRI43 CRI44 CRI45  
-4.026 -0.01510 -0.0160 -0.0460 -0.0550 -0.0820  
DELTA -1.16 -0.01720 -0.0970 -0.0950 -0.0730  
GAMMA 3.952 -0.03780 -0.3370 -0.0210 -0.0350  
GRADIENT -0.0027 -0.0046 -0.0027 -0.0046 -0.0027

ALPHA = 283/0 BETA = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CRI41 CRI42 CRI43 CRI44 CRI45  
-1.022 -0.01020 -0.01840 -0.02670 -0.0340 -0.0820  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

(EES399) ( 22 JAN 75 )

AP097-044-11A82B OTS+DRAG RING(SRB=NOH MPS=NOH)

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 ST = 30.700

REFERENCE DATA

ALPHA = 976.0000 IN. XT  
BETA = 976.0000 IN. YT  
GAMMA = 976.0000 IN. ZT  
DELTA = 976.0000 IN. ZT

ALPHA = 283/0 BETA = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CRI41 CRI42 CRI43 CRI44 CRI45  
-0.032 -0.00300 -0.00300 -0.00300 -0.00300 -0.00300  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

ALPHA = 283/0 BETA = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA CRI41 CRI42 CRI43 CRI44 CRI45  
-0.032 -0.00300 -0.00300 -0.00300 -0.00300 -0.00300  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000

DATE 02 FEB 76 (EE8099) ( 22 JAN 76 )

TABULATED SOURCE DATA 3 JTAG RING(SRB=NON++ MPS=NON

ARC97-04

PARAMETRIC DATA

REFERENCE DATA

REF = 2530.0000 SQ.FT. XMRP = 976.0000 ELV-1B = .000 ELV-CB = .000  
REF = 1230.0000 IN. YMRP = .0000 MACH = 2.200 PT = 30.700  
REF = 1230.0000 IN. ZMRP = 400.0000  
SCALE = .0100

RUN NO. 268/ 0 RN.L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.657 BETA .082  
GRADIENT .00000

CP141 .10380 CP142 .10440 CP143 .09100 CP144 .04920 CP145 .01700  
.00000 .00000 .03000 .00000 .00000

DATE - FEB 76

TABULATED SOURCE DATA - 1A82B

(REGH01) (14 MAR 75)

MPS=OFF 1ET-BASE--

ARC97-0441A82 OTS+R(SRB=OFF

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RN/L = 4.1346 Q(PSF) = 922.98 P = 544.82

## REFERENCE DATA

SREF = 2693.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.871 BETA ( 1 ) = -.150 MACH = 1.5557

## SECTION ( 1 ) 1ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.2611 | -.2745 | -.3249 | -.3563 | -.4043 | -.0308 |
| 45.000  |       |        | -.2870 | -.2870 | -.3422 | -.3676 | -.0298 |
| 90.000  |       |        | -.2921 | -.3031 | -.3120 | -.2448 | .2678  |
| 135.000 |       |        |        | -.3103 | -.3178 | -.2987 | -.3366 |
| 180.000 |       |        |        |        |        |        | -.0481 |
| 219.000 |       |        |        |        |        |        | .0701  |
| 225.000 |       |        |        |        |        |        | .0667  |
| 270.000 |       |        | -.2836 | -.2972 | -.2863 | -.3701 | -.4136 |
| 315.000 |       |        |        |        |        |        | -.1020 |

ALPHA ( 2 ) = .092 BETA ( 1 ) = -4.091 MACH = 1.5557 RN/L = 4.0972 Q(PSF) = 923.48 P = 545.12

## SECTION ( 1 ) 1ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.2586 | -.2856 | -.3513 | -.3621 | -.4020 | -.0246 |
| 45.000  |       |        | -.2878 | -.3056 | -.3751 | -.4214 | -.1337 |
| 90.000  |       |        |        | -.3440 | -.2665 | -.1366 | .5111  |
| 135.000 |       |        |        |        |        |        | -.0634 |
| 180.000 |       |        |        |        |        |        | .0283  |
| 219.000 |       |        |        |        |        |        | -.0742 |
| 225.000 |       |        |        |        |        |        | -.1284 |
| 270.000 |       |        | -.2597 | -.2773 | -.2614 | -.3311 | -.3878 |
| 315.000 |       |        |        |        |        |        |        |

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

TABULATED SOURCE DATA - 1A82B

DATE 05 FEB 75

ALPHA ( 2 ) = .098 BETA ( 2 ) = -.171 MACH = 1.5557  
 (RE64011)  
 MPS=OFF JET-BASE--  
 Q(PSF) = 923.48 P = 545.12  
 RN/L = 4.0972

DEPENDENT VARIABLE CP

SECTION ( 1 ) JET BASE

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.2533 | -.2624 | -.3074 | -.3389 | -.3888 | -.0243 |        |
| .000    |        |        | -.2776 |        |        |        |        |
| 45.000  |        |        | -.3109 | -.3465 | -.3856 | -.1012 |        |
| 90.000  |        |        | -.3219 | -.2871 | -.2161 | .3586  |        |
| 135.000 |        |        |        |        |        |        |        |
| 180.000 |        |        | -.2929 | -.3037 | -.2942 | -.3290 |        |
| 225.000 |        |        |        |        |        | .0076  |        |
| 270.000 |        |        |        |        |        | .1326  |        |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 2 ) = .089 BETA ( 3 ) = 3.900 MACH = 1.5557  
 Q(PSF) = 923.48 P = 545.12  
 RN/L = 4.0972

DEPENDENT VARIABLE CP

SECTION ( 1 ) JET BASE

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.2554 | -.2836 | -.3487 | -.3521 | -.3960 | -.0230 |        |
| .000    |        |        | -.2974 |        |        |        |        |
| 45.000  |        |        | -.2932 | -.3227 | -.3445 | -.1288 |        |
| 90.000  |        |        | -.2768 | -.2755 | -.2970 | .0394  |        |
| 135.000 |        |        |        |        |        |        |        |
| 180.000 |        |        | -.2798 | -.3179 | -.3376 | -.3670 |        |
| 225.000 |        |        |        |        |        | -.0628 |        |
| 270.000 |        |        |        |        |        | .3661  |        |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 3 ) = 4.118 BETA ( 1 ) = -.144 MACH = 1.5557  
 Q(PSF) = 924.18 P = 545.53  
 RN/L = 4.0729

DEPENDENT VARIABLE CP

SECTION ( 1 ) JET BASE

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.2406 | -.2434 | -.3156 | -.3348 | -.3840 | -.0130 |        |
| .000    |        |        | -.2979 |        |        |        |        |
| 45.000  |        |        | -.2816 | -.3212 | -.3545 | -.1661 |        |
| 90.000  |        |        | -.2590 | -.2539 | -.2063 | .4194  |        |
| 135.000 |        |        |        |        |        |        |        |
| 180.000 |        |        | -.2506 | -.2466 | -.2419 | -.3053 |        |
| 225.000 |        |        |        |        |        | .0765  |        |
| 270.000 |        |        |        |        |        |        |        |
| 315.000 |        |        |        |        |        |        |        |

(REGH01)

MPS=OFF )ET-BASE--

TABULATED SOURCE DATA - 1A82B

DATE 06 FEB 79

ARC97-0441A82 OTS+R(SRB=OFF

ALPHA ( 3 ) = 4.149 BETA ( 1 ) = -.144

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

245.000

270.000

315.000

-.2707

-.2543

-.2489

.2140

-.0730

-.0905

-.3238

-.3826

## PARAMETR:C DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | .000  | ELV-0B = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

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|       |   |           |         |      |   |          |        |
|-------|---|-----------|---------|------|---|----------|--------|
| SPEF  | = | 3890.0000 | SO. FT. | XMRP | = | 976.0000 | IN. XT |
| LREF  | = | 1230.3000 | IN.     | YMRP | = | .0000    | IN. YT |
| BREF  | = | 1290.3000 | IN.     | ZMRP | = | 400.0000 | IN. ZT |
| SCALE | = | .0100     |         |      |   |          |        |

ALPHA ( 1 ) = -3.995    BETA ( 1 ) = -.144    MACH = 1.5557    RN/L = 4.0052    O(PSF) = 923.88    P = 343.38

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|   | 0      | 1      | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0 | 0.0000 | 0.0001 | 0.0002 | 0.0003 | 0.0004 | 0.0005 | 0.0006 | 0.0007 | 0.0008 | 0.0009 |
| 1 | 0.0010 | 0.0011 | 0.0012 | 0.0013 | 0.0014 | 0.0015 | 0.0016 | 0.0017 | 0.0018 | 0.0019 |
| 2 | 0.0020 | 0.0021 | 0.0022 | 0.0023 | 0.0024 | 0.0025 | 0.0026 | 0.0027 | 0.0028 | 0.0029 |
| 3 | 0.0030 | 0.0031 | 0.0032 | 0.0033 | 0.0034 | 0.0035 | 0.0036 | 0.0037 | 0.0038 | 0.0039 |
| 4 | 0.0040 | 0.0041 | 0.0042 | 0.0043 | 0.0044 | 0.0045 | 0.0046 | 0.0047 | 0.0048 | 0.0049 |
| 5 | 0.0050 | 0.0051 | 0.0052 | 0.0053 | 0.0054 | 0.0055 | 0.0056 | 0.0057 | 0.0058 | 0.0059 |
| 6 | 0.0060 | 0.0061 | 0.0062 | 0.0063 | 0.0064 | 0.0065 | 0.0066 | 0.0067 | 0.0068 | 0.0069 |
| 7 | 0.0070 | 0.0071 | 0.0072 | 0.0073 | 0.0074 | 0.0075 | 0.0076 | 0.0077 | 0.0078 | 0.0079 |
| 8 | 0.0080 | 0.0081 | 0.0082 | 0.0083 | 0.0084 | 0.0085 | 0.0086 | 0.0087 | 0.0088 | 0.0089 |
| 9 | 0.0090 | 0.0091 | 0.0092 | 0.0093 | 0.0094 | 0.0095 | 0.0096 | 0.0097 | 0.0098 | 0.0099 |

[illegible]

SEP 11 2005

|       |       |       |       |       |       |       |        |
|-------|-------|-------|-------|-------|-------|-------|--------|
| 2.420 | .0300 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|

| Variable                     | Mean  | Std. Dev. | Minimum | Maximum |
|------------------------------|-------|-----------|---------|---------|
| 1. Age                       | 21.39 | .2782     | 19      | 23      |
| 2. Sex                       | 2.37  | .4813     | 1       | 3       |
| 3. Education                 | 2.40  | .2506     | 1       | 3       |
| 4. Income                    | 2.41  | .2451     | 1       | 3       |
| 5. Employment                | 2.21  | .2219     | 1       | 3       |
| 6. Health                    | 2.15  | .2157     | 1       | 3       |
| 7. Marital Status            | 1.91  | .1827     | 1       | 2       |
| 8. Religion                  | 2.39  | .2391     | 1       | 3       |
| 9. Political Affiliation     | 2.25  | .2257     | 1       | 3       |
| 10. Social Desirability      | 2.17  | .2175     | 1       | 3       |
| 11. Life Satisfaction        | 2.14  | .2140     | 1       | 3       |
| 12. Self-Confidence          | 2.10  | .2100     | 1       | 3       |
| 13. Optimism                 | 2.08  | .2080     | 1       | 3       |
| 14. Resilience               | 2.05  | .2050     | 1       | 3       |
| 15. Stress Management        | 2.02  | .2020     | 1       | 3       |
| 16. Coping Strategies        | 2.00  | .2000     | 1       | 3       |
| 17. Emotional Stability      | 1.98  | .1980     | 1       | 3       |
| 18. Psychological Well-being | 1.95  | .1950     | 1       | 3       |
| 19. Life Purpose             | 1.92  | .1920     | 1       | 3       |
| 20. Personal Growth          | 1.90  | .1900     | 1       | 3       |
| 21. Self-Reflection          | 1.88  | .1880     | 1       | 3       |
| 22. Mindfulness              | 1.85  | .1850     | 1       | 3       |
| 23. Gratitude                | 1.82  | .1820     | 1       | 3       |
| 24. Compassion               | 1.80  | .1800     | 1       | 3       |
| 25. Empathy                  | 1.78  | .1780     | 1       | 3       |
| 26. Open-mindedness          | 1.75  | .1750     | 1       | 3       |
| 27. Curiosity                | 1.72  | .1720     | 1       | 3       |
| 28. Creativity               | 1.70  | .1700     | 1       | 3       |
| 29. Risk-taking              | 1.68  | .1680     | 1       | 3       |
| 30. Adaptability             | 1.65  | .1650     | 1       | 3       |
| 31. Resilience               | 1.62  | .1620     | 1       | 3       |
| 32. Stress Management        | 1.60  | .1600     | 1       | 3       |
| 33. Coping Strategies        | 1.58  | .1580     | 1       | 3       |
| 34. Emotional Stability      | 1.55  | .1550     | 1       | 3       |
| 35. Psychological Well-being | 1.52  | .1520     | 1       | 3       |
| 36. Life Purpose             | 1.50  | .1500     | 1       | 3       |
| 37. Personal Growth          | 1.48  | .1480     | 1       | 3       |
| 38. Self-Reflection          | 1.45  | .1450     | 1       | 3       |
| 39. Mindfulness              | 1.42  | .1420     | 1       | 3       |
| 40. Gratitude                | 1.40  | .1400     | 1       | 3       |
| 41. Compassion               | 1.38  | .1380     | 1       | 3       |
| 42. Empathy                  | 1.35  | .1350     | 1       | 3       |
| 43. Open-mindedness          | 1.32  | .1320     | 1       | 3       |
| 44. Curiosity                | 1.30  | .1300     | 1       | 3       |
| 45. Creativity               | 1.28  | .1280     | 1       | 3       |
| 46. Risk-taking              | 1.25  | .1250     | 1       | 3       |
| 47. Adaptability             | 1.22  | .1220     | 1       | 3       |
| 48. Resilience               | 1.20  | .1200     | 1       | 3       |
| 49. Stress Management        | 1.18  | .1180     | 1       | 3       |
| 50. Coping Strategies        | 1.15  | .1150     | 1       | 3       |
| 51. Emotional Stability      | 1.12  | .1120     | 1       | 3       |
| 52. Psychological Well-being | 1.10  | .1100     | 1       | 3       |
| 53. Life Purpose             | 1.08  | .1080     | 1       | 3       |
| 54. Personal Growth          | 1.05  | .1050     | 1       | 3       |
| 55. Self-Reflection          | 1.02  | .1020     | 1       | 3       |
| 56. Mindfulness              | 1.00  | .1000     | 1       | 3       |
| 57. Gratitude                | .98   | .0980     | 1       | 3       |
| 58. Compassion               | .95   | .0950     | 1       | 3       |
| 59. Empathy                  | .92   | .0920     | 1       | 3       |
| 60. Open-mindedness          | .90   | .0900     | 1       | 3       |
| 61. Curiosity                | .88   | .0880     | 1       | 3       |
| 62. Creativity               | .85   | .0850     | 1       | 3       |
| 63. Risk-taking              | .82   | .0820     | 1       | 3       |
| 64. Adaptability             | .80   | .0800     | 1       | 3       |
| 65. Resilience               | .78   | .0780     | 1       | 3       |
| 66. Stress Management        | .75   | .0750     | 1       | 3       |
| 67. Coping Strategies        | .72   | .0720     | 1       | 3       |
| 68. Emotional Stability      | .70   | .0700     | 1       | 3       |
| 69. Psychological Well-being | .68   | .0680     | 1       | 3       |
| 70. Life Purpose             | .65   | .0650     | 1       | 3       |
| 71. Personal Growth          | .62   | .0620     | 1       | 3       |
| 72. Self-Reflection          | .60   | .0600     | 1       | 3       |
| 73. Mindfulness              | .58   | .0580     | 1       | 3       |
| 74. Gratitude                | .55   | .0550     | 1       | 3       |
| 75. Compassion               | .52   | .0520     | 1       | 3       |
| 76. Empathy                  | .50   | .0500     | 1       | 3       |
| 77. Open-mindedness          | .48   | .0480     | 1       | 3       |
| 78. Curiosity                | .45   | .0450     | 1       | 3       |
| 79. Creativity</             |       |           |         |         |

$RN/L = 4.0003$      $Q(PSF) = 924.68$      $P = 545.83$

TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = -.008 BETA ( 2 ) = -.181 MACH = 1.5557 RN/L = 4.0003 Q(PSF) = 924.68 P = 545.83  
 (REGH02)

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000  
 .0000  
 .05.000  
 .00.000  
 .135.000  
 .141.000  
 .160.000  
 .160.000  
 .160.000  
 .209.000  
 .225.000  
 .225.000  
 .315.000

-.1831  
 -.1860  
 -.2029  
 -.2051  
 -.2062  
 -.2441  
 -.2292  
 -.2134  
 -.2051  
 -.1959  
 -.1909  
 -.1945

-.2710  
 -.2474  
 -.2133  
 -.1935  
 -.2340  
 -.3141  
 -.2750  
 -.1740  
 -.1935  
 -.2340  
 -.3340

-.0224  
 -.1172  
 .3562  
 .0062  
 .1254  
 -.0034  
 -.0879

ALPHA ( 2 ) = -.019 BETA ( 3 ) = 3.897 MACH = 1.5557 RN/L = 4.0003 Q(PSF) = 924.68 P = 545.83

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000  
 .0000  
 .05.000  
 .00.000  
 .135.000  
 .141.000  
 .160.000  
 .160.000  
 .209.000  
 .225.000  
 .225.000  
 .315.000

-.1874  
 -.2048  
 -.1914  
 -.2097  
 -.2049  
 -.2595  
 -.2242  
 -.2009  
 -.2097  
 -.2499  
 -.2036  
 -.2051

-.2805  
 -.2332  
 -.2165  
 -.2765  
 -.3150  
 -.3114  
 -.2441  
 -.2544  
 -.3134  
 -.3802

-.0213  
 -.1459  
 .0286  
 -.0711  
 .3606  
 -.0352  
 -.0513

ALPHA ( 3 ) = 4.152 BETA ( 1 ) = -.140 MACH = 1.5557 RN/L = 3.9929 Q(PSF) = 922.98 P = 544.82

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000  
 .0000  
 .05.000  
 .00.000  
 .135.000  
 .141.000  
 .160.000  
 .160.000  
 .209.000  
 .225.000  
 .225.000  
 .315.000

-.1749  
 -.1715  
 -.1919  
 -.1876  
 -.1837  
 -.2397  
 -.2388  
 -.2095  
 -.1946  
 -.1789  
 -.2690  
 -.2653

-.3034  
 -.2653  
 -.1772  
 -.2324  
 -.0702  
 -.0133  
 -.1700  
 .4203

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS+R(SRB=NOM- MPS=NOM )ET-BASE--

(RESH02)

ALPHA ( 3 ) = 4.152 BETA ( 1 ) = -.140

SECTION : 11E\* BASE

DEPENDENT VARIABLE CP

| R/RCD | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|
|-------|-------|-------|-------|-------|-------|-------|--------|

PHI

|         |  |  |  |  |  |  |       |
|---------|--|--|--|--|--|--|-------|
| 219.000 |  |  |  |  |  |  | .2106 |
|---------|--|--|--|--|--|--|-------|

|         |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|
| 259.000 |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|

|         |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|
| 270.000 |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|

|         |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|
| 315.000 |  |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|

-.2087

-.1906

-.1640

-.1825

-.1978

-.2713

-.3483

-.0863





DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 386

ARC97-0441A82 OTS+R(SRB)NOM (REG-03)

MPS=NOM JET-BASE--

ALPHA ( 2 ) = .002 BETA ( 2 ) = -.181 MACH = 1.5557 RN/L = 4.0207 Q(PSF) = 923.78 P = 545.29

SECTION JET BASE

DEPENDENT VARIABLE CP

| R/R     | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| 1.000   | -.1554 | -.1538 | -.2001 | -.2365 | -.2829 | -.0224 |        |
| 45.000  |        |        | -.1939 |        |        |        |        |
| 90.000  |        |        | -.1774 | -.2061 | -.2432 | -.1159 |        |
| 135.000 |        |        | -.1764 | -.1815 | -.1594 |        |        |
| 180.000 |        |        |        |        |        | .3566  |        |
| 225.000 |        |        | -.1740 | -.1680 | -.1566 | -.2020 |        |
| 270.000 |        |        |        |        |        | .0090  |        |
| 315.000 |        |        |        |        |        | .1230  |        |
| 360.000 |        |        |        |        |        | -.0037 |        |
| 405.000 |        |        | -.1623 | -.1622 | -.1470 | -.3190 | -.0906 |

ALPHA ( 2 ) = -.022 BETA ( 3 ) = 3.900 MACH = 1.5557 RN/L = 4.0207 Q(PSF) = 923.78 P = 545.29

SECTION JET BASE

DEPENDENT VARIABLE CP

| R/R     | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| 1.000   | -.1596 | -.1714 | -.2287 | -.2512 | -.2819 | -.0217 |        |
| 45.000  |        |        | -.1953 |        |        |        |        |
| 90.000  |        |        | -.1609 | -.1939 | -.2224 | -.1420 |        |
| 135.000 |        |        | -.1809 | -.1891 | -.2340 |        |        |
| 180.000 |        |        | -.1732 | -.2197 | -.2543 | -.3003 |        |
| 225.000 |        |        |        |        |        | -.0727 |        |
| 270.000 |        |        |        |        |        | .3628  |        |
| 315.000 |        |        |        |        |        | -.0354 |        |
| 360.000 |        |        | -.1592 | -.1734 | -.1843 | -.2411 | -.3686 |
| 405.000 |        |        |        |        |        | -.0520 |        |

ALPHA ( 3 ) = -.145 BETA ( 1 ) = -.140 MACH = 1.5557 RN/L = 4.0218 Q(PSF) = 924.18 P = 545.53

SECTION JET BASE

DEPENDENT VARIABLE CP

| R/R     | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| 1.000   | -.1512 | -.1425 | -.1961 | -.2356 | -.2782 | -.0124 |        |
| 45.000  |        |        | -.2032 |        |        |        |        |
| 90.000  |        |        | -.1650 | -.1934 | -.2357 | -.1655 |        |
| 135.000 |        |        | -.1623 | -.1683 | -.1655 |        |        |
| 180.000 |        |        | -.1553 | -.1516 | -.1460 | -.2027 |        |
| 225.000 |        |        |        |        |        | .4212  |        |
| 270.000 |        |        |        |        |        | .0679  |        |
| 315.000 |        |        |        |        |        |        |        |

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS+R(SRB=NOM

MPS=NOM )ET-BASE--

(RE6403)

ALPHA ( 3 ) = -.145 BETA ( 1 ) = -.140

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI:

219.000 .2130  
269.000 -.1765  
270.000 -.1677  
275.000 -.1562 -.3272 -.0862

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TABULATED SOURCE DATA - 1A82B

(REGION) 1 14 MAR 75 )

MPS=NOM )ET-BASE--

ARC97-0441A82 OTS+R(SRB=NOM+)

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LPEF = 1290.3000 IN. YMRP = .0000 IN. YT  
BPEF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.995 BETA ( 1 ) = -.144 MACH = 1.5557 RN/L = 4.0102 Q(PSF) = 924.48 P = 545.71

SECTION ( 1 ) ET BASE

P 900 .0000 .4500 .6350 .8400 .8950 .9450 1.0000

PH: .000 -.1221  
45.000 -.1213 -.1457 -.1878 -.2521 -.0298  
90.000 -.1746  
135.000 -.1283 -.1412 -.1770 -.1900 -.0615  
180.000 -.1548 -.1563 -.1428 .2661  
225.000 -.1457 -.1390 -.1276 -.1505  
270.000 -.0323  
315.000 .0620  
360.000 -.1518  
405.000 -.1236 -.1450 .0802  
450.000 -.1282 -.1112 -.1188 -.2428 -.1001

ALPHA ( 2 ) = -.042 BETA ( 1 ) = -.4091 MACH = 1.5557 RN/L = 4.0114 Q(PSF) = 923.88 P = 545.36

SECTION ( 1 ) ET BASE

P 900 .0000 .4500 .6350 .8400 .8950 .9450 1.0000

PH: .000 -.1229  
45.000 -.1497 -.1773 -.2238 -.2566 -.0203  
90.000 -.1611  
135.000 -.1559 -.1631 -.1975 -.2173 -.1325  
180.000 -.1401 -.1481 -.0605 .5064  
225.000 -.1358 -.1355 -.1334 -.1546  
270.000 -.0776  
315.000 .0255  
360.000 -.1589  
405.000 -.1312 -.1266 -.1225 -.0457  
450.000 -.13105 -.1285 -.2309 -.1276

PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
MACH = 1.550 PT = 30.700



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TABULATED SOURCE DATA - 1A82B

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(RESIDU)

ARC97-0441A82 OTS-R(SRB-NOM) MPS-NOM DET-9ASE--

ALPHA ( 3 ) = 4.128 BETA ( 1 ) = -.140

SECTION 1 DET 5ASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000 .2132

225.000 -.1303

270.000 -.1129 -.1145 -.1238 -.0605

315.000 -.0950 -.1031 -.2687 -.0852

DATE 05 FEB 76 TABULATED SOURCE DATA - 1A82B

(REH05) ( 14 MAR 75 )

:PC97-044(A82 OTS+R(SRB=NOM\*\* MPS=NOM )ET=BASE--

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

SREF = 2620.000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1890.000 IN. YMRP = .0000 IN. YT  
BREF = 1290.000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.993 BETA ( 1 ) = -.144 MACH = 1.5557 RN/L = 4.0082 Q(PSF) = 923.88 P = 545.36

SECTION 1 ( 1 ) ET BASE DEPENDENT VARIABLE CP

| P/RCD    | .0000  | .4500  | .6350  | .8400  | .9950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.0705 | -.0552 | -.0704 | -.1250 | -.2018 | -.0279 |        |
| .45.000  |        |        | -.1001 |        |        |        |        |
| .90.000  |        | -.0745 | -.0818 | -.0920 | -.1482 | -.0637 |        |
| .135.000 |        |        | -.0914 | -.0984 | -.1137 | .2539  |        |
| .171.000 |        |        |        |        |        |        |        |
| .180.000 |        | -.0786 | -.0761 | -.0713 | -.0837 | -.0182 |        |
| .185.000 |        |        |        |        |        | .0631  |        |
| .219.000 |        |        |        |        |        |        |        |
| .225.000 |        | -.0730 | -.0690 | -.0685 |        | .0816  |        |
| .270.000 |        |        | -.0665 | -.0759 | -.2089 | -.1009 |        |
| .315.000 |        |        |        |        |        |        |        |

ALPHA ( 2 ) = -.043 BETA ( 1 ) = -.4088 MACH = 1.5557 RN/L = 3.9989 Q(PSF) = 923.98 P = 545.42

SECTION 2 ( 1 ) ET BASE DEPENDENT VARIABLE CP

| P/RCD    | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.0525 | -.0593 | -.0782 | -.1373 | -.1854 | -.0170 |        |
| .45.000  |        |        | -.0580 |        |        |        |        |
| .90.000  |        | -.0921 | -.0947 | -.1099 | -.1571 | -.1196 |        |
| .135.000 |        |        | -.0783 | -.0799 | -.0308 | .5054  |        |
| .171.000 |        |        |        |        |        |        |        |
| .180.000 |        | -.0782 | -.0786 | -.0742 | -.0979 | -.0537 |        |
| .185.000 |        |        |        |        |        | .0345  |        |
| .219.000 |        |        |        |        |        |        |        |
| .225.000 |        | -.0564 | -.0552 | -.0987 |        | -.0094 |        |
| .270.000 |        |        | -.0480 | -.0536 | -.0999 | -.1286 |        |
| .315.000 |        |        |        |        |        |        |        |

DATE 05 FEB 76 TAEULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = -.032 BETA ( 2 ) = -.181 MACH = 1.5557 RN/L = 3.9989 Q(PSF) = 923.98 P = 545.42  
(RECH05)

SECTION ( 1 ) IET BASE

| R/R00 | .0000   | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|-------|---------|--------|--------|--------|--------|--------|--------|
| PHI   | .000    | -.0542 | -.0452 | -.0467 | -.0994 | -.1866 | -.0146 |
|       | 45.000  |        |        | -.0706 |        |        |        |
|       | 90.000  |        |        | -.0607 | -.0729 | -.1297 | -.0947 |
|       | 135.000 |        |        | -.0655 | -.0731 | -.0983 |        |
|       | 180.000 |        |        |        |        |        | .3490  |
|       | 225.000 |        |        | -.0629 | -.0555 | -.0476 | -.0814 |
|       | 270.000 |        |        |        |        |        | .0239  |
|       | 315.000 |        |        |        |        |        | .1235  |
|       |         |        |        | -.0589 |        |        |        |
|       |         |        |        | -.0604 |        |        | .0065  |
|       |         |        |        | -.0403 | -.0508 | -.1481 | -.0869 |

ALPHA ( 2 ) = -.042 BETA ( 3 ) = 3.897 MACH = 1.5557 RN/L = 3.9989 Q(PSF) = 923.98 P = 545.42

SECTION ( 1 ) IET BASE

| R/R00 | .0000   | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|-------|---------|--------|--------|--------|--------|--------|--------|
| PHI   | .000    | -.0600 | -.0588 | -.0548 | -.1228 | -.1700 | -.0164 |
|       | 45.000  |        |        | -.0596 |        |        |        |
|       | 90.000  |        |        | -.0605 | -.0819 | -.1378 | -.0894 |
|       | 135.000 |        |        | -.0986 | -.1302 | -.1546 |        |
|       | 180.000 |        |        |        |        |        | .0182  |
|       | 225.000 |        |        | -.0665 | -.1042 | -.1427 | -.1828 |
|       | 270.000 |        |        |        |        |        | -.0733 |
|       | 315.000 |        |        |        |        |        | .3622  |
|       |         |        |        | -.0811 |        |        |        |
|       |         |        |        | -.0656 |        |        | -.0314 |
|       |         |        |        | -.0588 | -.0663 | -.2546 | -.0503 |

ALPHA ( 3 ) = 4.112 BETA ( 1 ) = -.140 MACH = 1.5557 RN/L = 4.0008 Q(PSF) = 924.18 P = 545.53

SECTION ( 1 ) IET BASE

| R/R00 | .0000   | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|-------|---------|--------|--------|--------|--------|--------|--------|
| PHI   | .000    | -.0495 | -.0401 | -.0432 | -.0974 | -.1854 | -.0090 |
|       | 45.000  |        |        | -.0683 |        |        |        |
|       | 90.000  |        |        | -.0540 | -.0713 | -.0991 | -.0857 |
|       | 135.000 |        |        | -.0555 | -.0623 | -.1021 |        |
|       | 180.000 |        |        |        |        |        | .4166  |
|       | 225.000 |        |        | -.0486 | -.0483 | -.0398 | -.0866 |
|       | 270.000 |        |        |        |        |        | .0761  |
|       | 315.000 |        |        |        |        |        |        |



(RESH05)

DATE OF FEB 76 TABULATED SOURCE DATA - 1A82B  
APC97-0441A82 OTS+R(SRB=NOM)+ MPS=NOM )ET-BASE--

ALPHA / Z = 4.112 BETA ( 1 ) = -.140

SECTION / DET BASE

DEPENDENT VARIABLE CP

| R 000   | .0000 | .4500 | .6350 | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|-------|-------|--------|--------|--------|--------|
| PH1     |       |       |       |        |        |        |        |
| 219.000 |       |       |       |        |        |        | .2103  |
| 225.000 |       |       |       | -.0686 |        |        |        |
| 270.000 |       |       |       | -.0501 |        |        | -.0432 |
| 315.00  |       |       |       | -.0350 | -.0481 | -.1391 | -.0822 |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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(REBHD6) ( 14 MAR 75 )

ARC97-0441A82 OTS-R(SRB-VARY MPS-NOM )ET-BASE--

## REFERENCE DATA

SRBF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRBF = 1030.3000 IN. YMRP = .0000 IN. YT  
 ERBF = 1740.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = .029 SRBCPR( 1 ) = 117.220 MACH. = 1.5552 RN/L = 4.0766 Q(PSF) = 925.16 P = 546.45

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R       | 400 | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-----|--------|-------|--------|--------|--------|--------|--------|
| 241     |     |        |       |        |        |        |        |        |
| 45.000  |     | -.1767 |       | -.1753 | -.2297 | -.2595 | -.3045 | -.0249 |
| 90.000  |     |        |       | -.1914 | -.2217 | -.2379 | -.2611 | -.1150 |
| 135.000 |     |        |       |        | -.2007 | -.2023 | -.1730 | .3445  |
| 180.000 |     |        |       |        | -.1997 |        |        | .0138  |
| 225.000 |     |        |       |        | -.1921 | -.1874 | -.1789 | -.2259 |
| 270.000 |     |        |       |        |        |        |        | .1374  |
| 315.000 |     |        |       |        |        |        |        | -.0043 |
|         |     |        |       |        | -.1838 | -.1838 | -.1912 | -.0909 |
|         |     |        |       |        |        |        | -.2480 |        |

ALPHA ( 2 ) = .029 SRBCPR( 2 ) = 129.540 MACH = 1.5552 RN/L = 4.0766 Q(PSF) = 925.16 P = 546.45

## SECTION ( 2 ) ET BASE

## DEPENDENT VARIABLE CP

| R       | 400 | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-----|--------|-------|--------|--------|--------|--------|--------|
| 241     |     |        |       |        |        |        |        |        |
| 45.000  |     | -.1696 |       | -.1655 | -.2178 | -.2497 | -.2969 | -.0238 |
| 90.000  |     |        |       | -.1532 | -.2127 | -.2270 | -.2545 | -.1147 |
| 135.000 |     |        |       |        | -.1881 | -.1940 | -.1648 | .3496  |
| 180.000 |     |        |       |        | -.1947 | -.1771 | -.1680 | -.2161 |
| 225.000 |     |        |       |        |        |        |        | .0136  |
| 270.000 |     |        |       |        |        |        |        | .1373  |
| 315.000 |     |        |       |        |        |        |        | -.0021 |
|         |     |        |       |        | -.1738 | -.1740 | -.2295 | -.3260 |
|         |     |        |       |        |        |        |        | -.0889 |

REPRODUCIBILITY OF THE  
 DATA AT PAGE 13 FOUR

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A828

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ALPHA ( 1 ) = .032 SRBCPR( 3 ) = 165.910 MACH = 1.5552 MPS=NOM )ET-BASE-- (RESH06)  
RN/L = 4.0766 Q(PSF) = 925.16 P = 546.45

SECTION 1 )ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPE INT VARIABLE CP

PHI

.000  
-1.1429  
-.1409  
-.1794  
-.2201  
-.2686  
-.0230  
-.1802  
-.1549  
-.1536  
-.1881  
-.2295  
-.1120  
-.1751  
-.1744  
-.1609  
-.3504  
-.1665  
-.1605  
-.1481  
-.1940  
-.0130  
-.1335  
-.1682  
-.1594  
-.1511  
-.1497  
-.1356  
-.1747  
-.3080  
-.0024  
-.0909

ALPHA ( 2 ) = .019 SRBCPR( 4 ) = 186.370 MACH = 1.5552

RN/L = 4.0766 Q(PSF) = 925.16 P = 546.45

SECTION 2 )ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPENDENT VARIABLE CP

PHI

.000  
-1.1280  
-.1265  
-.1598  
-.2032  
-.2569  
-.0217  
-.1666  
-.1393  
-.1439  
-.1652  
-.2184  
-.1102  
-.1714  
-.1682  
-.1545  
-.3510  
-.1535  
-.1529  
-.1394  
-.1833  
-.0145  
-.1337  
-.1533  
-.1453  
-.1372  
-.1354  
-.1225  
-.1481  
-.2977  
-.0006  
-.0894



DATE 05 FEB 76

TARULATED SOURCE DATA - 1A82B

PAGE 397

ALPHA ( 2 ) = .015 BETA ( 2 ) = -.184 MACH = 1.5552 MPS-NOM-1ET-BASE-- (REGH07)  
 Q(PSF) = 924.46 P = 546.03

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000  
 .1528  
 .1605  
 .2107  
 .2448  
 .2906  
 -.0223  
 .1953  
 .1770  
 .1836  
 .2233  
 .2471  
 -.1106  
 .1972  
 .2017  
 .1685  
 .3602  
 .1929  
 .1876  
 .1762  
 .2211  
 .0085  
 .1260  
 .1884  
 .1793  
 .1711  
 -.1702  
 .1582  
 .2237  
 .3230  
 -.0897  
 -.0017

ALPHA ( 2 ) =

BETA ( 3 ) =

MACH =

RN/L =

Q(PSF) =

P =

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000  
 .1697  
 .1843  
 .2412  
 .2622  
 .2936  
 -.0244  
 .2087  
 .1718  
 .1800  
 .2125  
 .2219  
 -.1366  
 .1928  
 .2020  
 .2465  
 .0267  
 .1846  
 .2312  
 .2645  
 .3117  
 .0705  
 .3658  
 .1928  
 .1795  
 .1609  
 .1843  
 .1755  
 .2756  
 .3753  
 -.0510  
 -.0363

ALPHA ( 2 ) =

BETA ( 1 ) =

MACH =

RN/L =

Q(PSF) =

P =

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000  
 .1527  
 .1523  
 .2125  
 .2461  
 .2853  
 -.0153  
 .2147  
 .1754  
 .1877  
 .2071  
 .2435  
 -.1780  
 .1723  
 .1772  
 .1720  
 .4171  
 .1575  
 .1628  
 .1563  
 .2159  
 .0674

DATE OF FEB 76

TABULATED SOURCE DATA - 1A82B

ARC97-0441A82 OTS+R1SRB=NOM MPS=NOM-1ET-BASE--

| ALPHA ( 3 ) =    | 4.102 | BETA ( 1 ) = | -.147  |                             |
|------------------|-------|--------------|--------|-----------------------------|
| SECTOR : ET BASE |       |              |        | DEPENDENT VARIABLE CP       |
| SRD              | .0000 | .4500        | .6350  | .8400 .8950 .9460 1.0000    |
| PRI              |       |              |        |                             |
| 213.000          |       |              |        | -.1917 .2112                |
| 214.000          |       |              |        | -.1782 -.0704               |
| 215.000          |       | -.1657       | -.1794 | -.1460 -.1673 -.3335 -.0916 |
| 216.000          |       |              |        |                             |

PARAMETRIC DATA

ELV-18 = .000 ELV-C8 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

SPR = 2890.0000 SQ.FT. YREF = 976.0000 IN. XT  
LREF = 1231.0000 IN. YREF = .0000 IN. YT  
BREF = 1293.0000 IN. ZREF = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.995 BETA ( 1 ) = -.144 MACH = 1.5557 RN/L = 3.9951 Q(PSF) = 924.78 P = 545.89

DEPENDENT VARIABLE CP

SECTION JET BASE

R/400 0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
0000 -0.1591 -0.1619 -0.2028 -0.2344 -0.2870 -0.3233  
45.000 -0.2187 -0.1843 -0.2176 -0.2283 -0.0631  
90.000 -0.1843 -0.1899 -0.1671 .2693  
135.000 -0.1875 -0.1755 -0.1660 -0.1935  
180.000 -0.1627 -0.1635 -0.1555 .0761  
210.000 -0.1542 -0.2153 -0.3075 -0.1008  
240.000 -0.1968  
270.000 -0.0632  
300.000

ALPHA ( 2 ) = -0.042 BETA ( 2 ) = -.4091 MACH = 1.5557 RN/L = 3.9916 Q(PSF) = 923.68 P = 545.24

DEPENDENT VARIABLE CP

SECTION JET BASE

R/400 0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
0000 -0.1576 -0.1783 -0.2337 -0.2643 -0.2901 -0.0223  
45.000 -0.1944 -0.1937 -0.2032 -0.2439 -0.2623 -0.1402  
90.000 -0.1622 -0.1622 -0.1622 -0.1622 -0.1622  
135.000 -0.1701 -0.1679 -0.1706 -0.1644  
180.000 -0.1855  
210.000 -0.1552  
240.000 -0.1442  
270.000 -0.1755  
300.000 -0.2746





(RECHDB)

DATE 06 FEB 75 TABULATED SOURCE DATA - 1A82B  
 ARC97-0441A82 OTS-R(SRB-NOM) MPS-NOM+JET-BASE--

ALPHA ( 3 ) = 4.092 BETA ( 1 ) = -.140

SECTION ( JET BASE) DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 219.000 .2133  
 225.000 -.1620  
 230.000 -.1553  
 235.000 -.1262  
 240.000 -.1469 -.1492 -.1363 -.3121 -.0626  
 245.000 -.0857

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A828

PAGE 02

ARC97-0441A82 OTS+R(SRB=NO)

MPS=VARY)ET-BASE--

(RESC09) (1+ MAR 75)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = .052 MPSCPR( 1 ) = 223.390 MACH = 1.5552 RV/L = 4.0977 Q(PSF) = 924.64 P = 546.13

## PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-03 = .000 MACH = 1.550  
 PT = 30.700

## SECTION 1 JET BASE

## DEPENDENT VARIABLE CP

| SECTION 1 JET BASE | DEPENDENT VARIABLE CP |
|--------------------|-----------------------|
| 0.000              | .6350                 |
| .0000              | .8400                 |
| .0000              | .8950                 |
| .0000              | .9460                 |
| .0000              | 1.0000                |
| .0000              | .1595                 |
| .0000              | -.2069                |
| .0000              | -.1977                |
| .0000              | -.1716                |
| .0000              | -.1816                |
| .0000              | -.1935                |
| .0000              | -.1948                |
| .0000              | -.1889                |
| .0000              | -.1802                |
| .0000              | -.1770                |
| .0000              | -.2147                |
| .0000              | .0175                 |
| .0000              | .1288                 |
| .0000              | -.1853                |
| .0000              | -.1757                |
| .0000              | -.1538                |
| .0000              | -.2162                |
| .0000              | -.3225                |
| .0000              | -.0030                |
| .0000              | -.0886                |

ALPHA ( 2 ) = .052 MPSCPR( 2 ) = 251.670 MACH = 1.5552 RV/L = 4.0977 Q(PSF) = 924.64 P = 546.13

## SECTION 2 JET BASE

## DEPENDENT VARIABLE CP

| SECTION 2 JET BASE | DEPENDENT VARIABLE CP |
|--------------------|-----------------------|
| 0.000              | .6350                 |
| .0000              | .8400                 |
| .0000              | .8950                 |
| .0000              | .9460                 |
| .0000              | 1.0000                |
| .0000              | .1569                 |
| .0000              | -.2017                |
| .0000              | -.1955                |
| .0000              | -.1723                |
| .0000              | -.1761                |
| .0000              | -.1842                |
| .0000              | -.1869                |
| .0000              | -.1657                |
| .0000              | .3539                 |
| .0000              | -.1815                |
| .0000              | -.1707                |
| .0000              | -.1627                |
| .0000              | -.2118                |
| .0000              | .0140                 |
| .0000              | .1345                 |
| .0000              | -.1837                |
| .0000              | -.1729                |
| .0000              | -.1672                |
| .0000              | -.1494                |
| .0000              | -.2074                |
| .0000              | -.3209                |
| .0000              | -.0884                |

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

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\*RC97-04+1A82 OTS+R(SRB=NO)

(926+09)

MPS=VARY)ET-BASE--

ALPHA (1) = .032 MPSCPR(3) = 303.160 MACH = 1.5552 RN/L = 4.0977 Q(PSF) = 924.64 P = 546.13

## SECTION (1) ET BASE

## DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PHI     |        |       |       |       |       |       |        |
| 300     | -.1525 |       |       |       |       |       |        |
| 45 000  |        |       |       |       |       |       |        |
| 90 000  |        |       |       |       |       |       |        |
| 135 000 |        |       |       |       |       |       |        |
| 171 000 |        |       |       |       |       |       |        |
| 183 000 |        |       |       |       |       |       |        |
| 185 000 |        |       |       |       |       |       |        |
| 219 000 |        |       |       |       |       |       |        |
| 225 000 |        |       |       |       |       |       |        |
| 270 000 |        |       |       |       |       |       |        |
| 315 000 |        |       |       |       |       |       |        |

ALPHA (1) = .032 MPSCPR(4) = 326.780 MACH = 1.5552 RN/L = 4.0977 Q(PSF) = 924.64 P = 546.13

## SECTION (1) ET BASE

## DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PHI     |        |       |       |       |       |       |        |
| 300     | -.1503 |       |       |       |       |       |        |
| 45 000  |        |       |       |       |       |       |        |
| 90 000  |        |       |       |       |       |       |        |
| 135 000 |        |       |       |       |       |       |        |
| 171 000 |        |       |       |       |       |       |        |
| 183 000 |        |       |       |       |       |       |        |
| 185 000 |        |       |       |       |       |       |        |
| 219 000 |        |       |       |       |       |       |        |
| 225 000 |        |       |       |       |       |       |        |
| 270 000 |        |       |       |       |       |       |        |
| 315 000 |        |       |       |       |       |       |        |

(RECH10) (14 MAR 75)

TABULATED SOURCE DATA - 1A82B

APC97-04+1A82 OTS+R1SRB=OFF MPS=OFF 1ET-BASE---

REFERENCE DATA

REF = 282.0000 30.5" XMRP = 976.0000 IN. XT  
 YMRP = 129.3000 IN. YMRP = .0000 IN. YT  
 ZMRP = 129.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA (1) = -3.580 BETA (1) = -.095 MACH = 2.0007

SECTION 1 1ET BASE

DEPENDENT VARIABLE CP

|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| PHI   | -.1925 | -.2143 | -.2602 | -.2633 | -.2782 | -.0359 |
| ALPHA | -.2187 | -.2274 | -.2346 | -.2346 | .1052  |        |
| BETA  | -.2253 | -.2420 | -.1876 | -.1268 | .2748  |        |
| MACH  | -.2353 | -.2395 | -.2404 | -.1899 | .0343  |        |
| CP    | -.2197 | -.1587 | .1938  | -.0179 | .2050  |        |

ALPHA (2) = .374 BETA (1) = -.4043 MACH = 2.0007

SECTION 1 1ET BASE

|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| PHI   | -.1776 | -.1955 | -.2393 | -.2488 | -.2602 | -.0477 |
| ALPHA | -.2195 | -.2509 | -.2552 | -.2556 | .1071  |        |
| BETA  | -.2328 | -.2422 | -.1800 | .0007  | .4484  |        |
| MACH  | -.2333 | -.2395 | -.2310 | -.2247 | .0259  |        |
| CP    | -.2025 | -.1476 | .0602  | -.0554 | .0839  |        |

PARAMETRIC DATA

ELV-18 = .000 ELV-D8 = .000  
 MACH = 2.000 PT = 30.700

RN/L = 3.4943 Q(PSF) = 776.44 P = 277.10

RN/L = 3.4975 Q(PSF) = 776.95 P = 277.28

DATE 05 FEB 75 TABULATED SOURCE DATA - 1A823

ALPHA ( 2 ) = .397 BETA ( 2 ) = -.135 MACH = 2.0007 MPS=OFF (ET-BASE-- (REGH10)  
 Q(PSF) = 776.95 P = 277.28

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/P/D   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.1788 | -.1951 | -.2422 | -.2492 | -.2693 | -.0443 |
| 45.000  |       |        | -.2059 | -.2257 | -.2321 | -.2340 | .1027  |
| 90.000  |       |        | -.2200 | -.2414 | -.1666 | -.0785 | .3424  |
| 135.000 |       |        |        | -.2319 | -.2356 | -.2317 | -.1804 |
| 180.000 |       |        |        |        |        |        | .0752  |
| 225.000 |       |        |        |        |        |        | .2261  |
| 270.000 |       |        |        |        |        |        | .1492  |
| 315.000 |       |        |        |        |        |        | -.0186 |

ALPHA ( 2 ) = .374 BETA ( 3 ) = 3.945 MACH = 2.0007 RN/L = 3.4975 Q(PSF) = 776.95 P = 277.28

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/P/D   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.1757 | -.1955 | -.2512 | -.2527 | -.2564 | -.0439 |
| 45.000  |       |        | -.2415 | -.2111 | -.2135 | -.2102 | .0353  |
| 90.000  |       |        | -.1993 | -.1979 | -.2084 | -.2141 | .1496  |
| 135.000 |       |        |        | -.2034 | -.2200 | -.2294 | -.2352 |
| 180.000 |       |        |        |        |        |        | .0723  |
| 225.000 |       |        |        |        |        |        | .3901  |
| 270.000 |       |        |        |        |        |        | .1627  |
| 315.000 |       |        |        |        |        |        | .0175  |

ALPHA ( 3 ) = 4.540 BETA ( 1 ) = -.095 MACH = 2.0007 RN/L = 3.5028 Q(PSF) = 777.20 P = 277.37

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/P/D   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.1691 | -.1791 | -.2290 | -.2354 | -.2570 | -.0273 |
| 45.000  |       |        | -.2040 | -.2030 | -.2110 | -.2121 | .0370  |
| 90.000  |       |        | -.2003 | -.2324 | -.1502 | -.0495 | .4137  |
| 135.000 |       |        |        | -.2209 | -.2222 | -.2102 | -.1716 |
| 180.000 |       |        |        |        |        |        | .1307  |

(REBH10)

MP5=OFF JET=BASE--

TABULATED SOURCE DATA - 1A82B

APC97-0441A92 OTS+R(SRB=OFF

ALPHA ( 3 ) = -.540 BETA ( 1 ) = -.095

SECTION ( 1 ) JET BASE DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .9950 .9460 1.0000

PHI .2584

219.000 -.1925

225.000 -.1438

230.000 -.1935

315.000 -.2559

-.2638

-.0283

(RESH11) ( 14 MAR 75 )

TABULATED SOURCE DATA - 1A92B

ARC97-0-41A82 OTS+R(SRB=NON- MPS=NON )ET-BASE--

REFERENCE DATA

SEEF = 2890.000 SQ.FT. WARP = 976.000 IN. XT  
 SEEF = 1480.000 IN. WARP = 0.000 IN. YT  
 SEEF = 1290.000 IN. WARP = 400.000 IN. ZT  
 SCALE = 0.000

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

Q(PSF) = 778.16 P = 277.84

ALPHA (1) = -3.627 BETA (1) = -.095 MACH = 2.0003 RN/L = 3.5423

SECTION 1 DET BASE

DEPENDENT VARIABLE CP

| R/POD            | .0000             | .4500         | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------------------|-------------------|---------------|--------|--------|--------|--------|--------|
| PHI              |                   |               |        |        |        |        |        |
| 1.000            | -.1077            | -.1213        | -.1583 | -.1733 | -.2052 | -.0361 |        |
| 45.000           |                   | -.1380        | -.1380 | -.1571 | -.1555 | .1016  |        |
| 90.000           |                   | -.1323        | -.1527 | -.1159 | -.0590 | .2681  |        |
| 135.000          |                   |               | -.1193 | -.1143 | -.1359 | -.1350 |        |
| 180.000          |                   |               |        | -.1378 |        | .0337  |        |
| 225.000          |                   |               |        | -.1081 |        | .2158  |        |
| 270.000          |                   |               |        | -.1140 | -.1536 | -.1838 | -.0212 |
| ALPHA (2) = .320 | BETA (1) = -4.046 | MACH = 2.0003 |        |        |        |        |        |

Q(PSF) = 778.16 P = 277.84

ALPHA (2) = .320 BETA (1) = -4.046 MACH = 2.0003 RN/L = 3.5393

SECTION 2 DET BASE

DEPENDENT VARIABLE CP

| R/POD            | .0000             | .4500         | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------------------|-------------------|---------------|--------|--------|--------|--------|--------|
| PHI              |                   |               |        |        |        |        |        |
| 1.000            | -.1114            | -.1323        | -.1648 | -.1916 | -.2212 | -.0471 |        |
| 45.000           |                   | -.1489        | -.1489 | -.1959 | -.2225 | .0950  |        |
| 90.000           |                   | -.1705        | -.1858 | -.1165 | -.0554 | .4446  |        |
| 135.000          |                   |               | -.1632 | -.1270 | -.1376 | .0241  |        |
| 180.000          |                   |               | -.1390 | -.1284 |        | .0927  |        |
| 225.000          |                   |               |        |        |        | .0750  |        |
| 270.000          |                   |               |        |        |        | -.0548 |        |
| ALPHA (2) = .320 | BETA (1) = -4.046 | MACH = 2.0003 |        |        |        |        |        |

DATE 05 FEB 75 TABULATED SOURCE DATA - 1A82B

ALPHA 2 = .326 BETA ( 2 ) = -.132 MACH = 2.0003 MPS=NOM JET-BASE-- (REGRH11)  
Q(PSF) = 778.16 P = 277.84

SECTION: JET BASE DEPENDENT VARIABLE CP

| R/R0D    | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|-------|--------|--------|--------|--------|--------|--------|
| PHI      | .000  | -.1032 | -.1100 | -.1381 | -.1563 | -.1931 | -.0437 |
| .45.000  |       |        | -.1300 | -.1491 | -.1485 | -.1469 | .0930  |
| .90.000  |       |        | -.1230 | -.1241 | -.1128 | -.0369 | .3370  |
| .141.000 |       |        |        | -.1111 | -.1106 | -.1012 | -.1290 |
| .190.000 |       |        |        |        |        |        | .0761  |
| .239.000 |       |        |        |        |        |        | .2390  |
| .288.000 |       |        |        |        |        |        | .1604  |
| .337.000 |       |        |        |        |        |        | -.0188 |
| .386.000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .313 BETA ( 3 ) = 3.952 MACH = 2.0003 RN/L = 3.5393 Q(PSF) = 778.16 P = 277.84

SECTION: JET BASE DEPENDENT VARIABLE CP

| R/R0D    | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|-------|--------|--------|--------|--------|--------|--------|
| PHI      | .000  | -.1021 | -.1079 | -.1200 | -.1716 | -.2089 | -.0449 |
| .45.000  |       |        | -.1340 | -.1290 | -.1359 | -.1366 | .0285  |
| .90.000  |       |        | -.1136 | -.1217 | -.1279 | -.1432 | .1373  |
| .141.000 |       |        |        | -.1224 | -.1483 | -.1475 | -.1491 |
| .190.000 |       |        |        |        |        |        | .0683  |
| .239.000 |       |        |        |        |        |        | .3931  |
| .288.000 |       |        |        |        |        |        | .1719  |
| .337.000 |       |        |        |        |        |        | .0145  |
| .386.000 |       |        |        |        |        |        |        |

ALPHA ( 3 ) = 4.453 BETA ( 1 ) = -.095 MACH = 2.0003 RN/L = 3.5363 Q(PSF) = 777.65 P = 277.66

SECTION: JET BASE DEPENDENT VARIABLE CP

| R/R0D    | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|-------|--------|--------|--------|--------|--------|--------|
| PHI      | .000  | -.1037 | -.1032 | -.1415 | -.1595 | -.1923 | -.0267 |
| .45.000  |       |        | -.1497 | -.1437 | -.1785 | -.1757 | .0167  |
| .90.000  |       |        | -.1261 | -.1323 | -.1100 | -.0230 | .4155  |
| .141.000 |       |        |        | -.1153 | -.1155 | -.1060 | -.1356 |
| .190.000 |       |        |        |        |        |        | .1309  |
| .239.000 |       |        |        |        |        |        |        |
| .288.000 |       |        |        |        |        |        |        |
| .337.000 |       |        |        |        |        |        |        |
| .386.000 |       |        |        |        |        |        |        |



(REGH11)

DATE OF FEB 1986 TABULATED SOURCE DATA - 1A82B  
 APC97-04+1A82 OTS+R(SRB=NDM- MPS=NDM )ET-BASE--

ALPHA ( 3 ) = 4.463 BETA ( 1 ) = -.095  
 SECTION 1 DIET BASE DEPENDENT VARIABLE CP  
 R POC .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 P41 .2599  
 219.000  
 225.000  
 230.000  
 315.000  
 -.1134 -.1200 -.0981 -.1559 -.1340 -.0293  
 -.1257  
 -.0905

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 410

(RESH12) ( 14 MAR 75 )

MPS-NOM 1ET-BASE--

ARC97-0441A82 OTS+R(SRB-NOM

## REFERENCE DATA

SPEC = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.604 BETA ( 1 ) = -.095 MACH = 2.0003 RN/L = 3.5536 Q (PSF) = 778.41 P = 277.93

## SECTION ( 1 ) 1ET BASE

## DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -1.0746 -.0854 -.1028 -.1234 -.1657 -.0344  
 45.000 -.0958 -.1107 -.1161 -.1139 .1006  
 90.000 -.0773 -.0723 -.0423 .2654  
 135.000 -.0795 -.0711 -.0524 -.0852  
 180.000 -.0839 -.0850 -.0774 -.0747 -.0899 -.1702 -.0195  
 219.000 -.1042  
 225.000  
 270.000  
 315.000

ALPHA ( 2 ) = .327 BETA ( 1 ) = -.049 MACH = 2.0003 RN/L = 3.5496 Q (PSF) = 776.30 P = 277.18

## SECTION ( 2 ) 1ET BASE

## DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -1.0741 -.0938 -.0986 -.1349 -.1847 -.0442  
 45.000 -.0389 -.1261 -.1439 -.1504 -.1563 .0980  
 90.000 -.1210 -.0835 .0268 .4449  
 135.000 -.0883 -.0868 -.0872 -.0910  
 180.000 .0193  
 186.000 .0797  
 219.000  
 225.000  
 270.000  
 315.000

DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .353 BETA ( 2 ) = -.132 MACH = 2.0003 MPS=NOM (ET-BASE-- (RESH12)  
 RN/L = 3.5496 Q(PSF) = 776.30 P = 277.18

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .002  
 .0660  
 .0719  
 .0785  
 .1019  
 .1514  
 .0420  
 .1052  
 .1032  
 .1165  
 .1261  
 .0940  
 .0763  
 .0746  
 .0178  
 .3337  
 .0756  
 .2327  
 .0890  
 .0714  
 .1592  
 .0721  
 .0662  
 .0581  
 .0690  
 .1716  
 .0199

ALPHA ( 2 ) = .323 BETA ( 3 ) = 3.952 MACH = 2.0003 RN/L = 3.5496 Q(PSF) = 776.30 P = 277.18

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .002  
 .0624  
 .0662  
 .0569  
 .1016  
 .1707  
 .0409  
 .0832  
 .0708  
 .0948  
 .1276  
 .0307  
 .0855  
 .1013  
 .1193  
 .1369  
 .0671  
 .3935  
 .1549  
 .0595  
 .1706  
 .0680  
 .0693  
 .0638  
 .0838  
 .1622  
 .0146

ALPHA ( 3 ) = .4433 BETA ( 1 ) = -.092 MACH = 2.0003 RN/L = 3.5559 Q(PSF) = 778.16 P = 277.84

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .000  
 .0542  
 .0622  
 .0742  
 .1004  
 .1516  
 .0255  
 .1013  
 .0839  
 .0918  
 .1262  
 .0165  
 .1340  
 .1013  
 .1193  
 .1369  
 .0671  
 .3935  
 .1549  
 .0595  
 .1706  
 .0680  
 .0693  
 .0638  
 .0838  
 .1622  
 .0146



DATE 16 FEB 76 TABULATED SOURCE DATA - 1A828

ARC97-0441A82 OTS-R(SPB-NOM) MPS-NOM JET-BASE-- (REGH13) ( 14 MAR 75 )

REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.624 BETA ( 1 ) = -.095 MACH = 2.0003 RN/L = 3.5557 Q(PSF) = 779.17 P = 278.20

SECTION 1 JET BASE DEPENDENT VARIABLE CP

|         |         |         |         |         |         |         |        |
|---------|---------|---------|---------|---------|---------|---------|--------|
| PH      | 0.000   | 0.000   | 0.4500  | 0.6350  | 0.8400  | 0.9450  | 1.0000 |
| 45 000  | -0.0391 | -0.0474 | -0.0519 | -0.0802 | -0.1361 | -0.305  |        |
| 90 000  |         | -0.0712 | -0.0790 | -0.0872 | -0.1008 | -0.1042 |        |
| 135 000 |         | -0.0517 | -0.0327 | -0.0282 | -0.0167 | -0.2644 |        |
| 180 000 |         | -0.0327 | -0.0271 | -0.0178 | -0.0360 | 0.0431  |        |
| 225 000 |         |         |         |         |         | 0.2111  |        |
| 270 000 |         |         |         |         |         | 0.2047  |        |
| 315 000 |         |         |         |         |         | -0.0202 |        |

ALPHA ( 2 ) = .327 BETA ( 1 ) = -4.049 MACH = 2.0003 RN/L = 3.5488 Q(PSF) = 777.57 P = 277.63

SECTION 1 JET BASE DEPENDENT VARIABLE CP

|         |         |         |         |         |         |         |        |
|---------|---------|---------|---------|---------|---------|---------|--------|
| PH      | 0.000   | 0.000   | 0.4500  | 0.6350  | 0.8400  | 0.9450  | 1.0000 |
| 45 000  | -0.0316 | -0.0545 | -0.0543 | -0.0594 | -0.1315 | -0.0430 |        |
| 90 000  |         | -0.0635 | -0.0635 | -0.1057 | -0.1197 | -0.1007 |        |
| 135 000 |         | -0.0574 | -0.0226 | -0.0291 | 0.0576  | 0.4469  |        |
| 180 000 |         | -0.0446 | -0.0435 | -0.0457 | -0.0479 | 0.0210  |        |
| 225 000 |         |         |         |         |         | 0.0853  |        |
| 270 000 |         |         |         |         |         | 0.0844  |        |
| 315 000 |         |         |         |         |         | -0.0532 |        |

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700



(REGH13)

DATE 05 FEB 76      TABULATED SOURCE DATA - 1A928      APC97-0441A82 OTS+RISRB+NCM+ MOS+NCM JET-BASE--

ALPHA ( 3 ) = 4.53      BETA ( 1 ) = -.095      DEPENDENT VARIABLE CP

| SECTION | JET BASE   |  |  |  |  |  |       |
|---------|--|--|--|--|--|--|-------|
| R P20   | .0000    .4500    .6350    .8400    .8950    .9460    1.0000 |  |  |  |  |  |       |
| R P21   |  |  |  |  |  |  |       |
| R P22   |  |  |  |  |  |  | .2539 |
| R P23   |  |  |  |  |  |  |       |
| R P24   |  |  |  |  |  |  |       |
| R P25   |  |  |  |  |  |  |       |
| R P26   |  |  |  |  |  |  |       |
| R P27   |  |  |  |  |  |  |       |
| R P28   |  |  |  |  |  |  |       |
| R P29   |  |  |  |  |  |  |       |
| R P30   |  |  |  |  |  |  |       |
| R P31   |  |  |  |  |  |  |       |
| R P32   |  |  |  |  |  |  |       |
| R P33   |  |  |  |  |  |  |       |
| R P34   |  |  |  |  |  |  |       |
| R P35   |  |  |  |  |  |  |       |
| R P36   |  |  |  |  |  |  |       |
| R P37   |  |  |  |  |  |  |       |
| R P38   |  |  |  |  |  |  |       |
| R P39   |  |  |  |  |  |  |       |
| R P40   |  |  |  |  |  |  |       |
| R P41   |  |  |  |  |  |  |       |
| R P42   |  |  |  |  |  |  |       |
| R P43   |  |  |  |  |  |  |       |
| R P44   |  |  |  |  |  |  |       |
| R P45   |  |  |  |  |  |  |       |
| R P46   |  |  |  |  |  |  |       |
| R P47   |  |  |  |  |  |  |       |
| R P48   |  |  |  |  |  |  |       |
| R P49   |  |  |  |  |  |  |       |
| R P50   |  |  |  |  |  |  |       |
| R P51   |  |  |  |  |  |  |       |
| R P52   |  |  |  |  |  |  |       |
| R P53   |  |  |  |  |  |  |       |
| R P54   |  |  |  |  |  |  |       |
| R P55   |  |  |  |  |  |  |       |
| R P56   |  |  |  |  |  |  |       |
| R P57   |  |  |  |  |  |  |       |
| R P58   |  |  |  |  |  |  |       |
| R P59   |  |  |  |  |  |  |       |
| R P60   |  |  |  |  |  |  |       |
| R P61   |  |  |  |  |  |  |       |
| R P62   |  |  |  |  |  |  |       |
| R P63   |  |  |  |  |  |  |       |
| R P64   |  |  |  |  |  |  |       |
| R P65   |  |  |  |  |  |  |       |
| R P66   |  |  |  |  |  |  |       |
| R P67   |  |  |  |  |  |  |       |
| R P68   |  |  |  |  |  |  |       |
| R P69   |  |  |  |  |  |  |       |
| R P70   |  |  |  |  |  |  |       |
| R P71   |  |  |  |  |  |  |       |
| R P72   |  |  |  |  |  |  |       |
| R P73   |  |  |  |  |  |  |       |
| R P74   |  |  |  |  |  |  |       |
| R P75   |  |  |  |  |  |  |       |
| R P76   |  |  |  |  |  |  |       |
| R P77   |  |  |  |  |  |  |       |
| R P78   |  |  |  |  |  |  |       |
| R P79   |  |  |  |  |  |  |       |
| R P80   |  |  |  |  |  |  |       |
| R P81   |  |  |  |  |  |  |       |
| R P82   |  |  |  |  |  |  |       |
| R P83   |  |  |  |  |  |  |       |
| R P84   |  |  |  |  |  |  |       |
| R P85   |  |  |  |  |  |  |       |
| R P86   |  |  |  |  |  |  |       |
| R P87   |  |  |  |  |  |  |       |
| R P88   |  |  |  |  |  |  |       |
| R P89   |  |  |  |  |  |  |       |
| R P90   |  |  |  |  |  |  |       |
| R P91   |  |  |  |  |  |  |       |
| R P92   |  |  |  |  |  |  |       |
| R P93   |  |  |  |  |  |  |       |
| R P94   |  |  |  |  |  |  |       |
| R P95   |  |  |  |  |  |  |       |
| R P96   |  |  |  |  |  |  |       |
| R P97   |  |  |  |  |  |  |       |
| R P98   |  |  |  |  |  |  |       |
| R P99   |  |  |  |  |  |  |       |
| R P100  |  |  |  |  |  |  |       |

(REEM) ( 14 MAR 75 )

RELATED SOURCE DATA - 14928

14928-0-1492 QTS+RISRB=NCM++ MPS=NCM JET-BASE--

PARAMETRIC DATA

ELV-15 = .000 ELV-CB = .000  
MACH = 2.000 PT = 30.700

RELATED DATA

SETA = 275 0000 IN. XT  
MACH = 0000 IN. YT  
ZMSB = 400.0000 IN. ZT

RN/L = 3.5543 Q(PSF) = 779.17 P = 279.20

DEPENDENT VARIABLE CP

0.167 0.167 0.195 -0.0673 -0.0271  
0.165 0.165 -0.0517 -0.0582 .1098  
0.032 -0.0197 0.0404 0.0329 .2593  
0.0379 0.0350 0.0421 0.0334 .0558  
0.0324 .2032  
0.163 0.165 -0.0035 -0.0527 -0.0194  
0.0189

RN/L = 3.5465 Q(PSF) = 777.74 P = 277.69

DEPENDENT VARIABLE CP

0.163 0.163 0.195 -0.0673 -0.0271  
0.165 0.165 -0.0517 -0.0582 .1098  
0.032 -0.0197 0.0404 0.0329 .2593  
0.0379 0.0350 0.0421 0.0334 .0558  
0.0324 .2032  
0.163 0.165 -0.0035 -0.0527 -0.0194  
0.0189



DATE 06/04/78 TABULATED SOURCE DATA - 1A82B

REGH14) A097-04-1A82 OTS+R(SRB+NM) MPS=NMJ IET=BASE--

ALPHA 2 = .333 BETA (2) = -.132 MACH = 2.0003 RN/L = 3.5465 Q(PSF) = 777.74 P = 277.69

SECTION 1 IET BASE

DEPENDENT VARIABLE CP

R 500 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

BET  
 .0369 .0369 .0472 .0429 -.0195 -.0232  
 .0332 .0332 -.0280 -.0310 .1058  
 .0059 .0059 .0501 .0555 .0606 .3322  
 .0520 .0539 .0581 .0433 .0929  
 .2341  
 .0386 .0371 .0208 .0400 -.0186  
 .0208  
 .0346  
 .0446

ALPHA 2 = .330 BETA (3) = 3.949 MACH = 2.0003 RN/L = 3.5465 Q(PSF) = 777.74 P = 277.69

SECTION 1 IET BASE

DEPENDENT VARIABLE CP

R 500 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

BET  
 .0499 .0520 .0584 .0597 -.0283  
 .0509 .0509 .0516 .0079 .0434  
 .0507 .0507 .0409 .0097 .1191  
 .0439 .0202 .0079 -.0172 .0626  
 .3911  
 .0439 .0399 .0543 .0517 .0434 .0077 .1746  
 .0517

ALPHA 1.2 = -.509 BETA (1) = -.095 MACH = 2.0003 RN/L = 3.5345 Q(PSF) = 775.89 P = 277.39

SECTION 1 IET BASE

DEPENDENT VARIABLE CP

R 500 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

BET  
 .0469 .0527 .0690 .0096 -.0089  
 .0423 .0423 .0140 -.0238 .0457  
 .0447 .0447 .0525 .0727 .4174  
 .0577 .0536 .0707 .0465 .1322

(RES:14)

DATE 18 FEB 78 TABULATED SOURCE DATA - 1A828  
ARC97-0441A82 OTS+R1SR8=NON++ MPS=NON 1ET-BASE--

ALPHA (Z) = 4.503 BETA (Y) = -.095  
SECTION 1.1ET BASE DEPENDENT VARIABLE CP  
R RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
BM1  
219.000 .2496  
226.000 .0248  
233.000 .0568  
240.000 .0576  
247.000 .0513  
254.000 .0502  
261.000 .0277  
268.000 .0128

ARC97-0441A82 OTS+R(SRB=VARY MPS=NOM JET-BASE--

REFERENCE DATA

SREF = 2690.0000 SQ.FT.    XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN.    YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN.    ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

BETA = .000    ELV-1B = .000  
 ELV-0B = .000    MACH = 2.000  
 PT = 30.700

ALPHA ( 1 ) = .366    SRBCPR( 1 ) = 222.360    MACH = 2.0003    RN/L = 3.5344    Q(PSF) = 778.92    P = 278.11

SECTION ( 1 ) JET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.0063 | -.0922 | -.1112 | -.1328 | -.1734 | -.0425 |        |
| 45.000  |        | -.1104 | -.1295 | -.1293 | -.1282 | .0899  |        |
| 90.000  |        | -.1015 | -.1028 | -.0963 | -.0285 | .3347  |        |
| 135.000 |        | -.0940 | -.0920 | -.0827 | -.1137 | .0796  |        |
| 141.000 |        |        |        |        |        | .2429  |        |
| 190.000 |        | -.0956 | -.0962 | -.0948 |        | .1625  |        |
| 195.000 |        |        | -.0832 | -.1043 | -.1897 | -.0171 |        |
| 219.000 |        |        |        |        |        |        |        |
| 225.000 |        |        |        |        |        |        |        |
| 270.000 |        |        |        |        |        |        |        |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 1 ) = .366    SRBCPR( 2 ) = 253.320    MACH = 2.0003    RN/L = 3.5344    Q(PSF) = 778.92    P = 278.11

SECTION ( 1 ) JET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.0766 | -.0823 | -.0935 | -.1188 | -.1630 | -.0434 |        |
| 45.000  |        | -.0977 | -.1167 | -.1169 | -.1150 | .0903  |        |
| 90.000  |        | -.0303 | -.0318 | -.0881 | -.0282 | .3324  |        |
| 135.000 |        |        | -.0839 | -.0821 | -.0745 | -.1041 |        |
| 141.000 |        |        |        |        |        | .0790  |        |
| 180.000 |        |        |        |        |        | .2443  |        |
| 186.000 |        |        |        |        |        |        |        |
| 219.000 |        |        |        |        |        |        |        |
| 225.000 |        |        |        |        |        |        |        |
| 270.000 |        | -.0341 | -.0801 | -.1008 |        | .1630  |        |
| 315.000 |        |        | -.0723 | -.0850 | -.1854 | -.0188 |        |

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TABULATED SOURCE DATA - 1A82B

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(REGH16) (14 MAR 75)

MPS=NON-JET-BASE--

APC97-0441A82 OTS+R(SRB=NON

## REFERENCE DATA

SPEC = 2600.0000 SQ.FT. XMRP = 376.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRZF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA (1) = -3.641 BETA (1) = -.095 MACH = 2.0003 RN/L = 3.5386 Q(PSF) = 778.41 P = 277.93

## SECTION (1) ET BASE

## DEPENDENT VARIABLE CP

P/RCD 0000 .4500 .6350 .8400 .8950 .9460 1.0000

P/H 1.000  
 .0000 -1.0525  
 .4500 -1.1251  
 .6350 -1.1487  
 .8400 -1.1515  
 .8950 -1.1539  
 .9460 -1.1559  
 1.0000 -1.1579  
 .4500 -1.0944  
 .6350 -1.0916  
 .8400 -1.0859  
 .8950 -1.0795  
 .9460 -1.003  
 1.0000 .0357  
 .2148  
 .2187  
 -.0933  
 -.0925  
 -.0633  
 -.1233  
 -.1477  
 -.1661  
 -.0229

ALPHA (2) = .306 BETA (2) = -.046 MACH = 2.0003 RN/L = 3.5396 Q(PSF) = 779.59 P = 278.35

## SECTION (2) ET BASE

## DEPENDENT VARIABLE CP

P/RCD 0000 .4500 .6350 .8400 .8950 .9460 1.0000

P/H 1.000  
 .0000 -1.0833  
 .4500 -1.1119  
 .6350 -1.1226  
 .8400 -1.1245  
 .8950 -1.1279  
 .9460 -1.1315  
 1.0000 -1.1355  
 .4500 -1.039  
 .6350 -1.039  
 .8400 -1.019  
 .8950 -1.013  
 .9460 -1.052  
 1.0000 .0215  
 .0816  
 .0781  
 -.0338  
 -.0943  
 -.1313  
 -.1579  
 -.1575  
 -.1296  
 -.1719  
 -.0549

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 421

ALPHA ( 2 ) = .319 BETA ( 2 ) = -.135 MACH = 2.0003 MPS=NON--ET-BASE-- (REBH16)  
 Q(PSF) = 779.59 P = 278.35

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/RDC .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 -.0709  
 -.0730  
 -.0800  
 -.1036  
 -.1546  
 -.0428  
 -.1182  
 -.0913  
 -.1124  
 -.1146  
 .0941  
 -.1192  
 -.1063  
 -.0329  
 .3357  
 -.1124  
 -.1157  
 -.0975  
 -.1237  
 .0749  
 .2344  
 -.1538  
 -.0751  
 -.0763  
 -.10494  
 -.0804  
 -.1217  
 -.1685  
 -.0197  
 .1600

ALPHA ( 2 ) = .310 BETA ( 3 ) = 3.952 MACH = 2.0003  
 SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/RDC .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 -.0599  
 -.0758  
 -.0748  
 -.1093  
 -.1860  
 -.0439  
 -.0974  
 -.0876  
 -.1071  
 -.1483  
 .0262  
 -.0942  
 -.1027  
 -.1241  
 .1365  
 -.0665  
 -.1109  
 -.1188  
 -.1227  
 .0666  
 .3918  
 -.1501  
 -.0823  
 -.0848  
 -.0568  
 -.0693  
 -.1243  
 -.1676  
 .0152  
 .1716

ALPHA ( 3 ) = 4.409 BETA ( 1 ) = -.098 MACH = 2.0003  
 SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/RDC .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 -.0721  
 -.0658  
 -.0815  
 -.1116  
 -.1555  
 -.0265  
 -.1055  
 -.0858  
 -.0951  
 -.1343  
 -.1297  
 .0149  
 -.0949  
 -.0891  
 -.0123  
 .4150  
 -.0876  
 -.0851  
 -.0762  
 -.1108  
 .0791

Q(PSF) = 3.5453 P = 278.74

Q(PSF) = 779.59 P = 278.35

(RECH16)

TABULATED SOURCE DATA - 1A828

MPS=NOM-1ET-BASE--

ARC97-0441A82 OTS+R1SRB=NOM

BETA ( 1 ) = -.098

ALPHA ( 2 ) = +.409

SECTION 1 1ET BASE

DEPENDENT VARIABLE CP

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

213.000  
225.000  
270.000  
315.000

-.0737 -.0790 -.0956  
-.0521 -.0315 -.1726  
.2548  
.1024  
-.0282

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TABULATED SOURCE DATA - 1A82B

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(RESH17) (14 MAR 75)

MPS=NOM+1)ET-BASE--

ARC97-0441A82 OT5+R(SRB=NOM

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.651 BETA ( 1 ) = -.098 MACH = 2.0003 RN/L = 3.5306 Q(PSF) = 776.89 P = 277.39

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.0593 |        | -.0670 | -.0765 | -.1011 | -.1490 | -.0339 |
| .5000   |        |        |        | -.0743 |        |        |        |
| .9000   |        |        | -.0770 | -.0921 | -.0965 | -.0951 | .1026  |
| 135.000 |        |        |        | -.0450 | -.0461 | -.0256 |        |
| 141.000 |        |        |        |        |        |        | .2681  |
| 180.000 |        |        | -.0563 | -.0451 | -.0383 | -.0590 |        |
| 185.000 |        |        |        |        |        |        | .0407  |
| 219.000 |        |        |        | -.0901 |        |        | .2149  |
| 225.000 |        |        |        | -.0645 |        |        |        |
| 270.000 |        | -.0656 | -.0649 | -.0645 |        | .2196  |        |
| 315.000 |        |        |        | -.0584 | -.0673 | -.1590 | -.0218 |

ALPHA ( 2 ) = .306 BETA ( 1 ) = -.046 MACH = 2.0003 RN/L = 3.5353 Q(PSF) = 777.74 P = 277.69

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.0507 |        | -.0644 | -.0657 | -.0785 | -.1668 | -.0417 |
| .5000   |        |        |        | -.0708 |        |        |        |
| .9000   |        |        | -.0893 | -.1069 | -.1364 | -.1591 | .0979  |
| 135.000 |        |        |        | -.0898 | -.0772 | .0442  |        |
| 141.000 |        |        |        |        |        |        | .4433  |
| 180.000 |        |        | -.0630 | -.0613 | -.0634 | -.0660 |        |
| 185.000 |        |        |        |        |        |        | .0229  |
| 219.000 |        |        |        | -.0866 |        |        | .0832  |
| 225.000 |        |        |        | -.0535 |        |        |        |
| 270.000 |        | -.0575 | -.0569 | -.0535 |        | .0772  |        |
| 315.000 |        |        |        | -.0506 | -.0614 | -.1035 | -.0543 |

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

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TABULATED SOURCE DATA - 1A82B

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ALPHA ( 2 ) = .313 BETA ( 2 ) = -.132 MACH = 2.0003 MPS=NOM+JET-BASE-- (REGH17)  
 Q(PSF) = 777.74 P = 277.69

## SECTION ( 1 ) JET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000  
 .45.000  
 .90.000  
 .135.000  
 .141.000  
 .180.000  
 .186.000  
 .219.000  
 .225.000  
 .270.000  
 .315.000

-.0466  
 -.0494  
 -.0519  
 -.0811  
 -.0598  
 -.0813  
 -.0501  
 -.0466  
 -.0488  
 -.0450  
 -.0352  
 -.0566  
 -.0742  
 -.0703  
 -.0512  
 -.0413  
 -.0481  
 -.1317  
 -.0220

ALPHA ( 2 ) = .310 BETA ( 3 ) = 3.949 MACH = 2.0003 RN/L = 3.5353 Q(PSF) = 777.74 P = 277.69

## SECTION ( 1 ) JET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000  
 .45.000  
 .90.000  
 .135.000  
 .141.000  
 .180.000  
 .186.000  
 .219.000  
 .225.000  
 .270.000  
 .315.000

-.0454  
 -.0469  
 -.0465  
 -.0755  
 -.0476  
 -.0592  
 -.0700  
 -.0926  
 -.1125  
 -.1345  
 -.0638  
 -.1033  
 -.1084  
 -.1199  
 -.1435  
 -.0367  
 -.0581  
 -.1127  
 -.1577  
 .0142

ALPHA ( 3 ) = 4.493 BETA ( 1 ) = -.095 MACH = 2.0003 RN/L = 3.5400 Q(PSF) = 777.65 P = 277.65

## SECTION ( 1 ) JET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000  
 .45.000  
 .90.000  
 .135.000  
 .141.000  
 .180.000  
 .186.000

-.0435  
 -.0381  
 -.0394  
 -.0599  
 -.0592  
 -.0680  
 -.0508  
 -.0514  
 -.0092  
 .4172  
 -.0497  
 -.0442  
 -.0334  
 -.0689  
 .1275

REPRODUCIBILITY OF THE  
 ORIGINAL DATA



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TABULATED SOURCE DATA - 1A828

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ARC97-0441A82 OTS+RISRB-NOM

MPS-NOM+JET-BASE---

(REBH17)

ALPHA ( 3 ) = 4 493 BETA ( 1 ) = -.095

SECTION 1 JET BASE

DEPENDENT VARIABLE CP

PHOTO .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

212.000

225.000

272.000

315.000

.2526

.1033

-.0276

-.0731

-.0335

-.0350

-.0435

-.0460

-.0531

-.1454

-.1454

-.1454

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS-R(SRB-NOM MPS-VARYJET-BASE--

(REGH18) ( 14 MAR 75 )

REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
ELV-08 = .000 MACH = 2.000  
PT = 30.700

ALPHA ( 1 ) = .365 MPSCPR( 1 ) = 388.100 MACH = 2.0003 RN/L = 3.5269 Q(PSF) = 776.45 P = 277.23

SECTION ( 1 ) JET BASE

DEPENDENT VARIABLE CP

| R      | 000 | .0000 | .4500 | .6350 | .8400 | .8550 | .9460 | 1.0000 |
|--------|-----|-------|-------|-------|-------|-------|-------|--------|
| FM1    |     |       |       |       |       |       |       |        |
| 000    |     |       |       |       |       |       |       |        |
| 05000  |     |       |       |       |       |       |       |        |
| 000000 |     |       |       |       |       |       |       |        |
| 035000 |     |       |       |       |       |       |       |        |
| 141000 |     |       |       |       |       |       |       |        |
| 180000 |     |       |       |       |       |       |       |        |
| 185000 |     |       |       |       |       |       |       |        |
| 210000 |     |       |       |       |       |       |       |        |
| 200000 |     |       |       |       |       |       |       |        |
| 270000 |     |       |       |       |       |       |       |        |
| 210000 |     |       |       |       |       |       |       |        |

ALPHA ( 1 ) = .373 MPSCPR( 2 ) = 431.630 MACH = 2.0003

DEPENDENT VARIABLE CP

| R      | 000 | .0000 | .4500 | .6350 | .8400 | .8550 | .9460 | 1.0000 |
|--------|-----|-------|-------|-------|-------|-------|-------|--------|
| FM1    |     |       |       |       |       |       |       |        |
| 000    |     |       |       |       |       |       |       |        |
| 05000  |     |       |       |       |       |       |       |        |
| 000000 |     |       |       |       |       |       |       |        |
| 035000 |     |       |       |       |       |       |       |        |
| 141000 |     |       |       |       |       |       |       |        |
| 180000 |     |       |       |       |       |       |       |        |
| 185000 |     |       |       |       |       |       |       |        |
| 210000 |     |       |       |       |       |       |       |        |
| 200000 |     |       |       |       |       |       |       |        |
| 270000 |     |       |       |       |       |       |       |        |
| 210000 |     |       |       |       |       |       |       |        |

RN/L = 3.5269 Q(PSF) = 776.45 P = 277.23

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TABULATED SOURCE DATA - 1A828

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ARC97-0441A82 OTS-R(SRB-NOM) MPS-VARY1ET-BASE-- (REGM18)  
 ALPH = 1 = .355 MPSCPR( 3) = 618.070 MACH = 2.0003 RN/L = 3.5269 Q(PSF) = 776.45 P = 277.23

## SECTION 1 1ET BASE

R/R30 .0000 .4500 .5350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .000 -0.0568 -0.0610 -0.0663 -0.0927 -0.1430 -0.0426  
 .45.000 -0.0975 -0.0975 -0.0975 -0.0975 -0.0975 -0.0975  
 .90.000 -0.0735 -0.0735 -0.0735 -0.1063 -0.1154 .0916  
 .135.000 -0.0656 -0.0656 -0.0656 -0.0645 -0.0162 .3315  
 .170.000 -0.0525 -0.0525 -0.0525 -0.0522 -0.0743 .0786  
 .205.000 -0.0520 -0.0520 -0.0520 -0.0520 -0.0520 .2420  
 .240.000 -0.0523 -0.0581 -0.0530 -0.0630 -0.1617  
 .275.000 -0.0520 -0.0520 -0.0520 -0.0520 -0.0187  
 .310.000

ALPH = 1 = .359 MPSCPR( 4) = 735.140 MACH = 2.0003 RN/L = 3.5269 Q(PSF) = 776.45 P = 277.23

## SECTION 1 1ET BASE

R/R30 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .000 -0.0509 -0.0550 -0.0593 -0.0829 -0.1384 -0.0419  
 .45.000 -0.0877 -0.0877 -0.0877 -0.0877 -0.0877 -0.0877  
 .90.000 -0.0660 -0.0660 -0.0660 -0.1030 -0.1106 .0913  
 .135.000 -0.0548 -0.0548 -0.0548 -0.0534 -0.0098 .3318  
 .170.000 -0.0546 -0.0546 -0.0546 -0.0416 -0.0630 .0797  
 .205.000 -0.0710 -0.0710 -0.0710 -0.0710 -0.0710 .2458  
 .240.000 -0.0551 -0.0506 -0.0547 -0.0547 -0.1594  
 .275.000 -0.0445 -0.0523 -0.1462 -0.0191

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TABULATED SOURCE DATA - 1A82B

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(RESH19) ( 14 MAR 75 )

MPS-OFF )ET-BASE--

APC97-0441A82 OTS-R(SRB-OFF

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

CLV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.373 BETA ( 1 ) = -.089 MACH = 2.2000 RN/L = 3.2316 O(PSF) = 688.43 P = 203.20

## SECTION 1 )ET BASE

## DEPENDENT VARIABLE CP

R/POD 0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -1.1554  
 .45.000 -1.1978  
 .90.000 -1.1933  
 .135.000 -1.1982  
 .171.000 -1.2024  
 .180.000 -1.2094  
 .195.000 -1.2034  
 .219.000 -1.2020  
 .225.000 -1.2100  
 .270.000 -1.2136  
 .315.000 -1.2134  
 .1906  
 .1076  
 .1695  
 .2188  
 .2132  
 .0139

## ALPHA ( 2 ) =

.591 BETA ( 1 ) = -.4036 MACH = 2.2000 RN/L = 3.2334 O(PSF) = 688.28 P = 203.15

## SECTION 1 )ET BASE

## DEPENDENT VARIABLE CP

R/POD 0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -1.1479  
 .45.000 -1.1778  
 .90.000 -1.2060  
 .135.000 -1.1944  
 .171.000 -1.2012  
 .180.000 -1.2130  
 .195.000 -1.1931  
 .219.000 -1.1865  
 .225.000 -1.1913  
 .270.000 -1.1821  
 .315.000 -1.1733  
 .1979  
 .1982  
 .1931  
 .2022  
 .2127  
 .0407

RELATED SOURCE DATA - 1A828

ALPHA ( 2 ) = .600 BETA ( 2 ) = -.126 MACH = 2.2000 MPS-OFF (ET-BASE-- (RE6H19) RN/L = 3.2334 Q(PSF) = 688.28 P = 203.15

SECTION ( ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .0000  
 .1520  
 .1755  
 .2134  
 .2117  
 .2250  
 -.0497  
 .1834  
 .1993  
 .1924  
 .1375  
 .1945  
 .1426  
 .0488  
 .3532  
 .2016  
 .2099  
 .2086  
 .1276  
 .0883  
 .2192  
 .1824  
 .1033  
 .1643  
 .1731  
 .1845  
 .1623  
 .2084  
 .2059  
 -.0021

ALPHA ( 2 ) = .585 BETA ( 3 ) = 3.952 MACH = 2.2000 RN/L = 3.2334 Q(PSF) = 688.28 P = 203.15

SECTION ( ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .0000  
 .1547  
 .1715  
 .2155  
 .2083  
 .2094  
 -.0606  
 .2058  
 .1874  
 .1857  
 .0317  
 .1773  
 .1882  
 .1874  
 .1791  
 .1787  
 .1922  
 .1795  
 .1635  
 .1996  
 .2099  
 .1177  
 .4189  
 .2004  
 .1075  
 .1970  
 .1814  
 .1922  
 .1472  
 .1953  
 .2121  
 .0303

ALPHA ( 3 ) = 4.757 BETA ( 1 ) = -.089 MACH = 2.2000 RN/L = 3.2435 Q(PSF) = 688.43 P = 203.20

SECTION ( ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .0000  
 .1451  
 .1599  
 .1976  
 .1977  
 .2172  
 -.0330  
 .1761  
 .1761  
 .1799  
 .1804  
 .0528  
 .1724  
 .1726  
 .1799  
 .1804  
 .0528  
 .1591  
 .1894  
 .1850  
 .1260  
 .1182

DATE 05 FEB 78

TABLED SOURCE DATA - 1A82B

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APC97-0441A82 OTS-R(SRB=OFF MPS=OFF IET=BASE--

(RE6419)

A-B-2 / 3 = 4.757 BETA (1) = -.089

SECTION ( IET=BASE

DEPENDENT VARIABLE CP

P/000 0000 .4500 .6350 .8400 .8950 .9480 1.0000

BH)

219.000  
223.000  
227.000  
231.000

.2249

-.1662

-.0943

.1265

-.1570

-.1720

-.1532

-.2112

-.2134

-.0112

(REGM20) ( 14 MAR 75 )

ARC97-0441A82 OTS-R(SRB-NOM- MFS-NOM )ET-BASE--

TABULATED SOURCE DATA - 1A82B

DATE 05 FEB 75

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

RN/L = 3.251R Q(PSF) = 683.06 P = 201.52

REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LRF = 1230.3000 IN. YMRP = .0000 IN. YT  
BRF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .000

ALPHA ( 1 ) = -3.410 BETA ( 1 ) = -.092 MACH = 2.2005

SECTION : 11ET BASE

DEPENDENT VARIABLE CP

| P/RCD    | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|-------|--------|--------|--------|--------|--------|--------|
| PH       | .0000 | -.0575 | -.0909 | -.1090 | -.1230 | -.1553 | -.0278 |
| 45.0000  |       |        | -.0924 | -.0924 | -.1190 | -.1188 | .1171  |
| 30.0000  |       |        | -.0976 | -.1172 | -.0764 | -.0249 | .2904  |
| 135.0000 |       |        |        | -.0813 | -.0709 | -.0616 | -.0892 |
| 141.0000 |       |        |        | -.0785 | -.0709 | -.0616 | -.0892 |
| 180.0000 |       |        |        |        |        |        | .0728  |
| 198.0000 |       |        |        |        |        |        | .2526  |
| 212.0000 |       |        |        |        |        |        |        |
| 225.0000 |       |        |        |        |        |        | .2174  |
| 270.0000 |       |        |        |        |        |        | .0124  |
| 315.0000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .528 BETA ( 1 ) = -.4045 MACH = 2.2005

SECTION : 11ET BASE

DEPENDENT VARIABLE CP

| P/RCD    | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|-------|--------|--------|--------|--------|--------|--------|
| PH       | .0000 | -.0931 | -.0962 | -.0974 | -.1292 | -.1721 | -.0595 |
| 45.0000  |       |        | -.1057 | -.1057 | -.1430 | -.1478 | .1428  |
| 30.0000  |       |        | -.1131 | -.1131 | -.0906 | .0129  | .4422  |
| 135.0000 |       |        |        | -.1132 | -.0939 | -.0939 | .0391  |
| 141.0000 |       |        |        | -.0939 | -.0939 | -.0939 | .0860  |
| 180.0000 |       |        |        |        |        |        | .0985  |
| 198.0000 |       |        |        |        |        |        | -.0559 |
| 212.0000 |       |        |        |        |        |        | -.0924 |
| 225.0000 |       |        |        |        |        |        | -.1568 |
| 270.0000 |       |        |        |        |        |        | -.0421 |
| 315.0000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .528 BETA ( 1 ) = -.4045 MACH = 2.2005

SECTION : 11ET BASE

DEPENDENT VARIABLE CP

| P/RCD    | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|-------|--------|--------|--------|--------|--------|--------|
| PH       | .0000 | -.0931 | -.0962 | -.0974 | -.1292 | -.1721 | -.0595 |
| 45.0000  |       |        | -.1057 | -.1057 | -.1430 | -.1478 | .1428  |
| 30.0000  |       |        | -.1131 | -.1131 | -.0906 | .0129  | .4422  |
| 135.0000 |       |        |        | -.1132 | -.0939 | -.0939 | .0391  |
| 141.0000 |       |        |        | -.0939 | -.0939 | -.0939 | .0860  |
| 180.0000 |       |        |        |        |        |        | .0985  |
| 198.0000 |       |        |        |        |        |        | -.0559 |
| 212.0000 |       |        |        |        |        |        | -.0924 |
| 225.0000 |       |        |        |        |        |        | -.1568 |
| 270.0000 |       |        |        |        |        |        | -.0421 |
| 315.0000 |       |        |        |        |        |        |        |

TABLED SOURCE DATA - 1A82B

APC97-044:1A82 OTS+R(SRB+MOM- MPS=NOM )ET-BASE-- (REGH20)  
 ALPHA ( 2 ) = .57 BETA ( 2 ) = -.132 MACH = 2.2005 RN/L = 3.2696 Q(PSF) = 686.42 P = 202.51

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PM      |        |       |       |       |       |       |        |
| 000     | -.0724 |       |       |       |       |       |        |
| 50000   |        |       |       |       |       |       |        |
| 100000  |        |       |       |       |       |       |        |
| 150000  |        |       |       |       |       |       |        |
| 200000  |        |       |       |       |       |       |        |
| 250000  |        |       |       |       |       |       |        |
| 300000  |        |       |       |       |       |       |        |
| 350000  |        |       |       |       |       |       |        |
| 400000  |        |       |       |       |       |       |        |
| 450000  |        |       |       |       |       |       |        |
| 500000  |        |       |       |       |       |       |        |
| 550000  |        |       |       |       |       |       |        |
| 600000  |        |       |       |       |       |       |        |
| 650000  |        |       |       |       |       |       |        |
| 700000  |        |       |       |       |       |       |        |
| 750000  |        |       |       |       |       |       |        |
| 800000  |        |       |       |       |       |       |        |
| 850000  |        |       |       |       |       |       |        |
| 900000  |        |       |       |       |       |       |        |
| 950000  |        |       |       |       |       |       |        |
| 1000000 |        |       |       |       |       |       |        |

ALPHA ( 3 ) = .521 BETA ( 3 ) = 3.958 MACH = 2.2005 RN/L = 3.2696 Q(PSF) = 686.42 P = 202.51

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PM      |        |       |       |       |       |       |        |
| 000     | -.0560 |       |       |       |       |       |        |
| 50000   |        |       |       |       |       |       |        |
| 100000  |        |       |       |       |       |       |        |
| 150000  |        |       |       |       |       |       |        |
| 200000  |        |       |       |       |       |       |        |
| 250000  |        |       |       |       |       |       |        |
| 300000  |        |       |       |       |       |       |        |
| 350000  |        |       |       |       |       |       |        |
| 400000  |        |       |       |       |       |       |        |
| 450000  |        |       |       |       |       |       |        |
| 500000  |        |       |       |       |       |       |        |
| 550000  |        |       |       |       |       |       |        |
| 600000  |        |       |       |       |       |       |        |
| 650000  |        |       |       |       |       |       |        |
| 700000  |        |       |       |       |       |       |        |
| 750000  |        |       |       |       |       |       |        |
| 800000  |        |       |       |       |       |       |        |
| 850000  |        |       |       |       |       |       |        |
| 900000  |        |       |       |       |       |       |        |
| 950000  |        |       |       |       |       |       |        |
| 1000000 |        |       |       |       |       |       |        |

ALPHA ( 3 ) = -.637 BETA ( 1 ) = -.009 MACH = 2.2005 RN/L = 3.2779 Q(PSF) = 688.66 P = 203.17

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PM      |        |       |       |       |       |       |        |
| 000     | -.0724 |       |       |       |       |       |        |
| 50000   |        |       |       |       |       |       |        |
| 100000  |        |       |       |       |       |       |        |
| 150000  |        |       |       |       |       |       |        |
| 200000  |        |       |       |       |       |       |        |
| 250000  |        |       |       |       |       |       |        |
| 300000  |        |       |       |       |       |       |        |
| 350000  |        |       |       |       |       |       |        |
| 400000  |        |       |       |       |       |       |        |
| 450000  |        |       |       |       |       |       |        |
| 500000  |        |       |       |       |       |       |        |
| 550000  |        |       |       |       |       |       |        |
| 600000  |        |       |       |       |       |       |        |
| 650000  |        |       |       |       |       |       |        |
| 700000  |        |       |       |       |       |       |        |
| 750000  |        |       |       |       |       |       |        |
| 800000  |        |       |       |       |       |       |        |
| 850000  |        |       |       |       |       |       |        |
| 900000  |        |       |       |       |       |       |        |
| 950000  |        |       |       |       |       |       |        |
| 1000000 |        |       |       |       |       |       |        |



DATE 05 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-0441A82 OTS-R(SRB-NOM- MPS-NOM )ET-BASE--

.RE6H20)

ALPHA : 3 : = +.637 BETA ( 1 ) = -.089

SECTION / NET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000  
225.000  
270.000  
315.000

-.0774 -.0789 -.0959 .2255  
-.0643 -.0591 .1302  
-.0807 -.1547 -.0153

(REF 6421) (14 MAR 75)

--35VB-131 MON=5d4

ABC97-0441A82 OTS+R(SRB=NOM

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | .000  | ELV-0B = | .000   |
| RI-V73 = | 000   | PT       | 30.700 |
| HCH =    | 2.200 |          |        |

|      |          |                 |            |
|------|----------|-----------------|------------|
| BN/1 | = 3.2486 | Q(PSF) = 687.75 | P = 203.00 |
|------|----------|-----------------|------------|

|      |   |        |        |   |        |   |   |        |
|------|---|--------|--------|---|--------|---|---|--------|
| RN/L | = | 3.2452 | Q(PSF) | = | 687.96 | P | = | £03.07 |
|------|---|--------|--------|---|--------|---|---|--------|

TABULATED SOURCE DATA - 1A82B

ABC97-0441A82 OTS+R(SRB=NOM

REF ID: A63336

|   |   |         |        |      |   |          |     |    |
|---|---|---------|--------|------|---|----------|-----|----|
| S | # | 250.000 | 9. FT. | XGRP | = | 976.0000 | IN. | XT |
| L | # | 120.000 | "      | YGRP | = | .0000    | IN. | YT |
| B | # | 180.000 | "      | ZGRP | = | +00.0000 | IN. | ZT |
| S | P | 0.000   | "      |      |   |          |     |    |

```

      BETA(1) = -3.413          MACH = 2.2000
                                DEPENDENT VARIABLE CP
                                SECTOR= JET BASE

```

NET BASE

[illegible]

|  |         |         |         |         |         |
|--|---------|---------|---------|---------|---------|
|  | - .0496 | - .0493 | - .0799 | - .1217 | - .0261 |
|  |         |         | - .0554 |         |         |
|  |         |         | - .0542 |         |         |
|  | - .0647 | - .0453 | - .0874 | - .0870 | .1196   |
|  |         |         | - .0321 | .0072   | .2858   |
|  |         |         | - .0351 |         |         |
|  | - .0403 |         | - .0283 | - .0417 | .0742   |
|  |         |         |         |         | .2486   |
|  |         |         | - .0751 |         |         |
|  |         |         | - .0238 |         | .2165   |
|  | - .0463 |         | - .0434 | - .1277 | .0101   |

ALPHA = 0.05      BETA (1) = 5.49      BETA (1) = -4.035      MACH = 2.2000

DEPENDENT VARIABLE CP

6  
7  
8  
9  
10  
11  
12

[illegible]

DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B

AP-4 21 = .550 BETA ( 2 ) = -.129 MACH = 2.2000 MPS=NOM IET=BASE-- (RES421)  
 Q(PSF) = 687.98 P = 203.07

SECTION / IET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 -.0368  
 .0000 -.0374  
 .0000 -.0357  
 .0000 -.0455  
 .0000 -.0797  
 .0000 -.0726  
 .0000 -.0517  
 .0000 -.0466  
 .0000 .0091  
 .0000 .3478  
 .0000 .0875  
 .0000 .2249  
 .0000 .1787  
 .0000 .0203  
 .0000 -.0287  
 .0000 -.0375  
 .0000 -.1038  
 .0000 -.0023

AP-4 21 = .528 BETA ( 3 ) = 3.949 MACH = 2.2000 RN/L = 3.2452 Q(PSF) = 687.98 P = 203.07

SECTION / IET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 -.0267  
 .0000 -.0238  
 .0000 -.0311  
 .0000 -.0354  
 .0000 -.0343  
 .0000 -.0306  
 .0000 -.0462  
 .0000 -.0632  
 .0000 -.0709  
 .0000 -.0811  
 .0000 .1140  
 .0000 .4151  
 .0000 .2039  
 .0000 .0290  
 .0000 -.0333  
 .0000 -.1259  
 .0000 .0290

AP-4 21 = .5643 BETA ( 1 ) = -.089 MACH = 2.2000 RN/L = 3.2472 Q(PSF) = 688.88 P = 203.33

SECTION / IET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 -.0261  
 .0000 -.0243  
 .0000 -.0183  
 .0000 -.0431  
 .0000 -.0225  
 .0000 -.0244  
 .0000 -.0760  
 .0000 -.0647  
 .0000 -.0218  
 .0000 -.0776  
 .0000 -.0591  
 .0000 -.0776  
 .0000 .3861  
 .0000 .1200

52 53 54 55 56

TABULATED SOURCE DATA - 1A82B

(RE6H21)

MPS=NOM )ET=BASE--

ARC97-0441A82 OTS+R(SRB=NOM

|           |       |            |       |
|-----------|-------|------------|-------|
| 4_ETA_3 = | +.543 | BETA (1) = | -.089 |
|-----------|-------|------------|-------|

3548 1311 NO11535 SECTION 11ET BASE

DEPENDENT VARIABLE CP

|       |       |       |       |       |       |       |        |
|-------|-------|-------|-------|-------|-------|-------|--------|
| B/A00 | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|

2

0697  
0698  
0699  
0700

-.0745

| Variable                         | Mean  | Standard Deviation | Minimum | Maximum |
|----------------------------------|-------|--------------------|---------|---------|
| Age                              | 38.5  | 12.5               | 25      | 55      |
| Gender                           | 0.5   | 0.5                | 0       | 1       |
| Education                        | 12.5  | 2.5                | 10      | 16      |
| Income                           | 45000 | 15000              | 30000   | 60000   |
| Health                           | 0.5   | 0.5                | 0       | 1       |
| Married                          | 0.5   | 0.5                | 0       | 1       |
| Children                         | 1.5   | 1.5                | 0       | 4       |
| Homeowner                        | 0.5   | 0.5                | 0       | 1       |
| Unemployment                     | 0.5   | 0.5                | 0       | 1       |
| Disability                       | 0.5   | 0.5                | 0       | 1       |
| Welfare                          | 0.5   | 0.5                | 0       | 1       |
| Food Stamp                       | 0.5   | 0.5                | 0       | 1       |
| Medicaid                         | 0.5   | 0.5                | 0       | 1       |
| Medicare                         | 0.5   | 0.5                | 0       | 1       |
| Private Insurance                | 0.5   | 0.5                | 0       | 1       |
| Healthcare Cost                  | 10000 | 5000               | 5000    | 15000   |
| Healthcare Access                | 0.5   | 0.5                | 0       | 1       |
| Healthcare Satisfaction          | 0.5   | 0.5                | 0       | 1       |
| Healthcare Quality               | 0.5   | 0.5                | 0       | 1       |
| Healthcare Equity                | 0.5   | 0.5                | 0       | 1       |
| Healthcare Efficiency            | 0.5   | 0.5                | 0       | 1       |
| Healthcare Innovation            | 0.5   | 0.5                | 0       | 1       |
| Healthcare Research              | 0.5   | 0.5                | 0       | 1       |
| Healthcare Education             | 0.5   | 0.5                | 0       | 1       |
| Healthcare Communication         | 0.5   | 0.5                | 0       | 1       |
| Healthcare Collaboration         | 0.5   | 0.5                | 0       | 1       |
| Healthcare Leadership            | 0.5   | 0.5                | 0       | 1       |
| Healthcare Governance            | 0.5   | 0.5                | 0       | 1       |
| Healthcare Accountability        | 0.5   | 0.5                | 0       | 1       |
| Healthcare Transparency          | 0.5   | 0.5                | 0       | 1       |
| Healthcare Integrity             | 0.5   | 0.5                | 0       | 1       |
| Healthcare Honesty               | 0.5   | 0.5                | 0       | 1       |
| Healthcare Fairness              | 0.5   | 0.5                | 0       | 1       |
| Healthcare Justice               | 0.5   | 0.5                | 0       | 1       |
| Healthcare Compassion            | 0.5   | 0.5                | 0       | 1       |
| Healthcare Empathy               | 0.5   | 0.5                | 0       | 1       |
| Healthcare Respect               | 0.5   | 0.5                | 0       | 1       |
| Healthcare Dignity               | 0.5   | 0.5                | 0       | 1       |
| Healthcare Autonomy              | 0.5   | 0.5                | 0       | 1       |
| Healthcare Privacy               | 0.5   | 0.5                | 0       | 1       |
| Healthcare Confidentiality       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Security              | 0.5   | 0.5                | 0       | 1       |
| Healthcare Safety                | 0.5   | 0.5                | 0       | 1       |
| Healthcare Risk Management       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Quality Improvement   | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Engagement    | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Education     | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Empowerment   | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Participation | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Satisfaction  | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Loyalty       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Retention     | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Referral      | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Advocacy      | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Support       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Care          | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Outcome       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Quality       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Safety        | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Risk          | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Compliance    | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Adherence     | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Engagement    | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Education     | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Empowerment   | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Participation | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Satisfaction  | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Loyalty       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Retention     | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Referral      | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Advocacy      | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Support       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Care          | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Outcome       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Quality       | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Safety        | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Risk          | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Compliance    | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Adherence     | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Engagement    | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Education     | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Empowerment   | 0.5   | 0.5                | 0       | 1       |
| Healthcare Patient Participation | 0.5   | 0.5                |         |         |

|       |        |        |        |        |
|-------|--------|--------|--------|--------|
| 2.600 | -.0195 | -.0464 | -.1087 | -.0102 |
|-------|--------|--------|--------|--------|

-.0195    -.0464    -.1087

-.0195    -.0464    -.1087

2010

(REGR22) ( 14 MAR 75 )

TABULATED SOURCE DATA - 14829

AR397-0441A82 OTS-R(SRB=NOM) ET-BASE--

REFERENCE DATA

SPEC = 7090.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1590.0000 IN. YMRP = .0000 IN. YT  
 BRCP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.410 BETA ( 1 ) = -.092 MACH = 2.2000 RN/L = 3.2475 Q(PSF) = 697.09 P = 202.80

SECTION 1 ( 1 ) ET BASE DEPENDENT VARIABLE CP

| SECTION 1 ( 1 ) ET BASE | DEPENDENT VARIABLE CP |
|-------------------------|-----------------------|
| 7.000                   | .0000                 |
| 8.000                   | .0001                 |
| 9.000                   | .0035                 |
| 10.000                  | .0058                 |
| 11.000                  | -.0016                |
| 12.000                  | -.0039                |
| 13.000                  | -.0153                |
| 14.000                  | -.0379                |
| 15.000                  | -.0527                |
| 16.000                  | -.0585                |
| 17.000                  | .0242                 |
| 18.000                  | .0316                 |
| 19.000                  | .0530                 |
| 20.000                  | .2902                 |
| 21.000                  | .0221                 |
| 22.000                  | .0291                 |
| 23.000                  | .0366                 |
| 24.000                  | .0210                 |
| 25.000                  | .0857                 |
| 26.000                  | .2496                 |
| 27.000                  | -.0232                |
| 28.000                  | .0189                 |
| 29.000                  | .0199                 |
| 30.000                  | .0358                 |
| 31.000                  | .0050                 |
| 32.000                  | -.0311                |
| 33.000                  | .0157                 |

ALPHA ( 2 ) = .528 BETA ( 2 ) = -.4036 MACH = 2.2000 RN/L = 3.2683 Q(PSF) = 692.09 P = 204.28

SECTION 2 ( 1 ) ET BASE DEPENDENT VARIABLE CP

| SECTION 2 ( 1 ) ET BASE | DEPENDENT VARIABLE CP |
|-------------------------|-----------------------|
| 7.000                   | .0000                 |
| 8.000                   | .0000                 |
| 9.000                   | .0350                 |
| 10.000                  | .0400                 |
| 11.000                  | .0950                 |
| 12.000                  | .9460                 |
| 13.000                  | 1.0000                |
| 14.000                  | .0036                 |
| 15.000                  | -.0038                |
| 16.000                  | -.0016                |
| 17.000                  | -.0117                |
| 18.000                  | -.0170                |
| 19.000                  | -.0371                |
| 20.000                  | -.0486                |
| 21.000                  | -.0602                |
| 22.000                  | .0125                 |
| 23.000                  | .0064                 |
| 24.000                  | .0762                 |
| 25.000                  | .4519                 |
| 26.000                  | .0067                 |
| 27.000                  | .0189                 |
| 28.000                  | .0139                 |
| 29.000                  | .0120                 |
| 30.000                  | .0465                 |
| 31.000                  | .0995                 |
| 32.000                  | -.0013                |
| 33.000                  | .0400                 |
| 34.000                  | .0035                 |
| 35.000                  | -.0099                |
| 36.000                  | -.0223                |
| 37.000                  | -.0339                |

TABULATED SOURCE DATA - 1A82B

ARC97-0441A82 OTS-R(SRB=NOM)  
MPS=NOM JET-BASE--  
(REG422)  
Q(PSF) = 692.09 P = 204.28  
RN/L = 3.2683

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ALPHA 2 = .53 BETA (2) = -.129 MACH = 2.2000

SECTION 1 JET BASE

DEPENDENT VARIABLE CP

| R/RD | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------|-------|--------|--------|--------|--------|--------|--------|
| PHI  | .0026 | .0149  | .0292  | .0286  | -.0261 | -.0362 |        |
|      |       |        | -.0176 |        |        |        |        |
|      |       | .0083  | -.0027 | -.0072 | .1300  |        |        |
|      |       |        | -.0290 | -.0171 | .0249  | .3500  |        |
|      |       | -.0036 | -.0233 | -.0111 | -.0245 | .0926  |        |
|      |       |        |        |        |        | .2247  |        |
|      |       | .0161  | .0266  | -.0264 |        |        |        |
|      |       |        | .0638  |        |        |        |        |
|      |       |        | -.0023 | -.0156 | -.0728 | .1853  |        |
|      |       |        |        |        |        | .0009  |        |

ALPHA 2 = .53 BETA (3) = 3.949 MACH = 2.2000

SECTION 1 JET BASE

DEPENDENT VARIABLE CP

| R/RD | .0000 | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------|-------|-------|--------|--------|--------|--------|--------|
| PHI  | .0113 | .0230 | .0252  | .0281  | .0272  | -.0478 |        |
|      |       |       | .0205  | .0262  | .0085  | .0219  |        |
|      |       | .0250 | .0269  | -.0018 | -.0266 | .1805  |        |
|      |       |       | .0094  |        |        |        |        |
|      |       | .0086 | -.0284 | -.0474 | -.0806 | .1145  |        |
|      |       |       |        |        |        | .4154  |        |
|      |       | .0178 | .0180  | -.0572 |        |        |        |
|      |       |       | .0402  |        |        | .2034  |        |
|      |       |       | .0142  | -.0020 | -.0784 | .0299  |        |

ALPHA 3 = -.657 BETA (1) = -.089 MACH = 2.2000

SECTION 1 JET BASE

DEPENDENT VARIABLE CP

| R/RD | .0000 | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------|-------|-------|--------|--------|--------|--------|--------|
| PHI  | .0163 | .0320 | .0426  | .0498  | .0028  | -.0176 |        |
|      |       |       | .0158  |        |        |        |        |
|      |       | .0254 | .0170  | .0341  | -.0187 | .0446  |        |
|      |       |       | -.0341 | -.0237 | .0385  | .3829  |        |
|      |       | .0085 | -.0219 | -.0091 | -.0258 | .1195  |        |

(REGR22)

TABULATED SOURCE DATA - 1A82B

ARC97-0441AB2 OTS+R(SRB-NOM+ MPS-NOM )ET-BASE--

BETA ( 1 ) = -.089

DEPENDENT VARIABLE CP

SECTION 111ET BASE

| P/R20   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460  | 1.0000 |
|---------|-------|-------|-------|-------|-------|--------|--------|
| 213.000 |       |       |       |       |       |        | .2211  |
| 225.000 |       |       |       | .0110 |       |        | .1339  |
| 270.000 |       | .0347 | .0376 | .0707 | .0206 | -.0047 | -.0070 |
| 315.000 |       |       |       | .0387 |       |        |        |

END

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\*ABULATED SOURCE DATA - 1A82B

(REGH23) (14 MAR 75)

ARC97-0441A82 OTS+R15R8=NON++ MPS=NON JET-BASE--

PARAMETRIC DATA

REFERENCE DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

REF = 2830.000 SQ.FT. XMRP = 976.0000 IN. XT  
REF = 1290.3000 IN. YMRP = .0000 IN. YT  
REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
REF = 10100

ALPHA (1) = -3.413 BETA (1) = -.092 MACH = 2.2000 RN/L = 3.2701 Q(PSF) = 689.11 P = 203.40

SECTION 1 JET BASE

DEPENDENT VARIABLE CP

| REF  | 0000  | 4500  | 5350   | 8400   | 8950   | 9460  | 1.0000 |
|------|-------|-------|--------|--------|--------|-------|--------|
| 0000 | .0505 | .0486 | .0541  | .0010  | -.0090 |       |        |
| 0001 | .0347 | .0147 | -.0148 | -.0223 | .1259  |       |        |
| 0002 | .0742 | .0792 | .0881  |        | .2803  |       |        |
| 0003 | .0786 | .0798 | .0798  | .0736  | .0968  |       |        |
| 0004 |       |       |        | .0364  | .2463  |       |        |
| 0005 | .0488 | .0490 | .0717  | .2222  |        |       |        |
| 0006 |       |       | .0472  | .0460  | .0327  | .0153 |        |

SECTION 2 JET BASE

DEPENDENT VARIABLE CP

| REF  | 0000  | 4500  | 5350   | 8400   | 8950   | 9460 | 1.0000 |
|------|-------|-------|--------|--------|--------|------|--------|
| 0000 | .0472 | .0458 | .0503  | .0509  | -.0291 |      |        |
| 0001 | .0397 | .0387 | -.0124 | -.0120 | .1582  |      |        |
| 0002 | .0312 | .0312 | .0946  | .1423  | .4413  |      |        |
| 0003 | .0806 | .0887 | .0892  | .0663  | .0826  |      |        |
| 0004 |       |       |        |        | .1136  |      |        |
| 0005 | .0576 | .0543 | .0497  | .0451  | .1126  |      |        |
| 0006 |       |       |        |        | -.0292 |      |        |

RN/L = 3.2566 Q(PSF) = 686.94 P = 202.76



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TABULATED SOURCE DATA - 1A828

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ARC97-C441A82 OTS-R(SRB-NOM) MPS-NOM IET-BASE--

(RE6423)

ALPHA ( 2 ) = .567 BETA ( 2 ) = -.125 MACH = 2.2000 RN/L = 3.2566 Q(PSF) = 686.94 P = 202.76

SECTION ( I ) IET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|          |       |       |       |        |        |
|----------|-------|-------|-------|--------|--------|
| .000     | .0619 | .0795 | .0795 | .0560  | -.0051 |
| .45 000  | .0565 | .0565 | .0565 | .0565  | .0565  |
| .90 000  | .0509 | .0300 | .0003 | -.0076 | .1342  |
| .135 000 | .0578 | .0787 | .0787 | .0784  | .3355  |
| .141 000 | .0590 | .0918 | .0727 | .0575  | .1047  |
| .190 000 | .0530 | .1257 | .0323 | .0121  | -.0008 |
| .196 000 | .0938 | .0492 | .0323 | .0121  | -.0008 |
| .219 000 | .0818 | .0938 | .0323 | .0121  | -.0008 |
| .235 000 | .0818 | .0938 | .0323 | .0121  | -.0008 |
| .270 000 | .0818 | .0938 | .0323 | .0121  | -.0008 |
| .315 000 | .0818 | .0938 | .0323 | .0121  | -.0008 |

ALPHA ( 2 ) = .548 BETA ( 3 ) = 3.949 MACH = 2.2000 RN/L = 3.2566 Q(PSF) = 686.94 P = 202.76

SECTION ( I ) IET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|          |       |       |       |        |       |
|----------|-------|-------|-------|--------|-------|
| .000     | .0757 | .0804 | .0842 | .0821  | .0222 |
| .45 000  | .0820 | .0820 | .0820 | .0821  | .0222 |
| .90 000  | .0854 | .0854 | .0854 | .0834  | .0520 |
| .135 000 | .0617 | .0617 | .0617 | .0309  | .1639 |
| .141 000 | .0709 | .0373 | .0078 | -.0171 | .1104 |
| .190 000 | .0634 | .0634 | .0634 | .0634  | .0634 |
| .196 000 | .0634 | .0634 | .0634 | .0634  | .0634 |
| .219 000 | .0634 | .0634 | .0634 | .0634  | .0634 |
| .235 000 | .0634 | .0634 | .0634 | .0634  | .0634 |
| .270 000 | .0634 | .0634 | .0634 | .0634  | .0634 |
| .315 000 | .0634 | .0634 | .0634 | .0634  | .0634 |

ALPHA ( 3 ) = 4.650 BETA ( 1 ) = -.092 MACH = 2.2000 RN/L = 3.2630 Q(PSF) = 687.31 P = 202.97

SECTION ( I ) IET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|          |       |       |       |       |       |
|----------|-------|-------|-------|-------|-------|
| .000     | .0821 | .0974 | .1010 | .0971 | .0307 |
| .45 000  | .0631 | .0631 | .0631 | .0631 | .0631 |
| .90 000  | .0529 | .0529 | .0507 | .0099 | .0598 |
| .135 000 | .0569 | .0569 | .0528 | .0898 | .3758 |
| .141 000 | .0665 | .0672 | .0761 | .0638 | .1297 |
| .190 000 | .0665 | .0672 | .0761 | .0638 | .1297 |
| .196 000 | .0665 | .0672 | .0761 | .0638 | .1297 |
| .219 000 | .0665 | .0672 | .0761 | .0638 | .1297 |
| .235 000 | .0665 | .0672 | .0761 | .0638 | .1297 |
| .270 000 | .0665 | .0672 | .0761 | .0638 | .1297 |
| .315 000 | .0665 | .0672 | .0761 | .0638 | .1297 |

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TABULATED SOURCE DATA - 1A828

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APC97-0441A82 OTS+RISRB=NOM\*\* MPS=NOM JET-BASE---

(RES423)

ALPHA 3 = +.650 BETA (1) = -.092

SECTION 1 JET-BASE

DEPENDENT VARIABLE CP

| R/RCD | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|
|-------|-------|-------|-------|-------|-------|-------|--------|

RM1

210 010

220 010

230 010

240 010

250 010

.2173

.0767

.1281

.0790

.1522

.0124

.0555

.0430

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(REG424) ( 14 MAR 75 )

PARAMETRIC DATA

BETA = .000 ELV-16 = .000  
ELV-08 = .000 MACH = 2.200  
PT = 30.700

REFERENCE DATA

REF = 1000.0000 SQ FT. WMRP = 976.0000 IN. XT  
REF = 1000.0000 IN. WMRP = .0000 IN. YT  
REF = 1000.0000 IN. WMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = .577 SRCP( 1 ) = 294.710 MACH = 2.2005 RN/L = 3.2867 Q(PSF) = 688.99 P = 203.27

SECTION 1: 1 ET BASE

| DEPENDENT VARIABLE CP                      | DEPENDENT VARIABLE CP |
|--|-----------------------|
| 0.000 .4500 .6350 .8400 .8950 .9460 1.0000 |                       |
| -.0554                                     |                       |
| -.0606                                     | -.0641                |
| -.0675                                     | -.1332                |
| -.0973                                     | -.0968                |
| -.0745                                     | -.0052                |
| -.0643                                     | -.0521                |
| -.0797                                     | -.0761                |
| -.0389                                     | .0868                 |
| -.0506                                     | .2379                 |
| -.0610                                     | .1776                 |
| -.0513                                     | -.0037                |

ALPHA ( 2 ) = .590 SRCP( 2 ) = 332.710 MACH = 2.2005 RN/L = 3.2867 Q(PSF) = 688.99 P = 203.27

SECTION 2: 1 ET BASE

| DEPENDENT VARIABLE CP                      | DEPENDENT VARIABLE CP |
|--|-----------------------|
| 0.000 .4500 .6350 .8400 .8950 .9460 1.0000 |                       |
| -.0437                                     |                       |
| -.0472                                     | -.0481                |
| -.0537                                     | -.0712                |
| -.0512                                     | -.0823                |
| -.0614                                     | -.0026                |
| -.0523                                     | -.0404                |
| -.0512                                     | -.0616                |
| -.0649                                     | .0887                 |
| -.0310                                     | .2405                 |
| -.0452                                     | .1773                 |
| -.0397                                     | -.0021                |
| -.0481                                     | -.1245                |

ADJUSTED SOURCE DATA - 1A828

ALPHA = .577 SRBPR(3) = 455.270 MACH = 2.2005 MPS=NOM 1ET=BASE-- (RES=24) Q(PSF) = 688.99 P = 203.27

SECTION (1) 1ET BASE

DEPENDENT VARIABLE CP  
P 000 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

CPH  
- .0225 - .0231 - .0204 - .0267 - .1032 - .0434  
- .0310 - .0481 - .0529 - .0517 .1118  
- .0254 - .0295 - .0265 .0179 .3324  
- .0264 - .0252 - .0153 - .0324 .0887  
- .0392 .2358  
- .0241 - .0167 - .0089 .1766  
- .0170 - .0232 - .0650 - .0044

ALPHA = .577 SRBPR(4) = 553.530 MACH = 2.2005 RN/L = 3.2867 Q(PSF) = 688.99 P = 203.27

SECTION (1) 1ET BASE

DEPENDENT VARIABLE CP  
P 000 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

CPH  
- .0061 - .0052 - .0044 - .0027 - .0762 - .0393  
- .0242 - .0283 - .0463 - .0609 .1154  
- .0003 .0061 .0369 .3313  
- .0030 .0040 .0152 - .0027 .0910  
- .0213 .2377  
- .0057 .0011 .0103 .1801  
- .0018 - .0033 - .0223 - .0016

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 (REG#25) 1 14 MAR 75 )

ARC97-0441A82 OTS+R(SRB=NON MPS=NON-1ET-BASE--

# REFERENCE DATA

SREF = 2690.0000 SO.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.420 BETA ( 1 ) = -.092 MACH = 2.2005 RN/L = 3.2815 Q(PSF) = 688.65 P = 203.17

## SECTION 1 11ET BASE

## DEPENDENT VARIABLE CP

| R/R00    | .0000   | .4500 | .6350   | .8400   | .8950   | .9460   | 1.0000  |
|----------|---------|-------|---------|---------|---------|---------|---------|
| PHI      |         |       |         |         |         |         |         |
| .000     | -1.9537 |       | -1.0651 | -1.0802 | -1.1022 | -1.1361 | -1.0275 |
| .45.000  |         |       | -1.0777 | -1.0734 | -1.1045 | -1.1026 | .1208   |
| .90.000  |         |       |         | -1.0624 | -1.0589 | -0.0144 | .2902   |
| .135.000 |         |       |         |         |         |         | .0746   |
| .170.000 |         |       |         |         |         |         | .2519   |
| .185.000 |         |       |         |         |         |         | .2198   |
| .210.000 |         |       |         |         |         |         | .0121   |
| .245.000 |         |       |         |         |         |         |         |
| .270.000 |         |       |         |         |         |         |         |
| .315.000 |         |       |         |         |         |         |         |

ALPHA ( 2 ) = .521 BETA ( 1 ) = -4.042 MACH = 2.2005 RN/L = 3.2802 Q(PSF) = 688.65 P = 203.17

## SECTION 1 11ET BASE

## DEPENDENT VARIABLE CP

| R/R00    | .0000   | .4500 | .6350   | .8400   | .8950   | .9460   | 1.0000  |
|----------|---------|-------|---------|---------|---------|---------|---------|
| PHI      |         |       |         |         |         |         |         |
| .000     | -1.9626 |       | -1.0814 | -1.0821 | -1.0971 | -1.1573 | -1.0577 |
| .45.000  |         |       | -1.1140 | -1.0875 | -1.1256 | -1.1298 | .1453   |
| .90.000  |         |       |         | -1.0382 | -1.0738 | .0181   | .4406   |
| .135.000 |         |       |         |         |         |         | .0391   |
| .170.000 |         |       |         |         |         |         | .0878   |
| .185.000 |         |       |         |         |         |         | .0897   |
| .210.000 |         |       |         |         |         |         | -0.0429 |
| .245.000 |         |       |         |         |         |         |         |
| .270.000 |         |       |         |         |         |         |         |
| .315.000 |         |       |         |         |         |         |         |

# PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700





(REG-26) (14 MAR 75)

MPS=NON+ ) ET-BASE--

ARC97-C441A82 OTS+R(SRB=NOM

## REFERENCE DATA

SRF = 2692.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.433 BETA ( 1 ) = -.092 MACH = 2.2005 RN/L = 3.2796 Q(PSF) = 688.43 P = 203.11

## SECTION 11 ET BASE

## DEPENDENT VARIABLE CP

| SECTION | 11 ET BASE | DEPENDENT VARIABLE CP |
|---------|------------|-----------------------|
| 11      | .0000      | .8950                 |
| 12      | .0000      | .8950                 |
| 13      | .0000      | .8950                 |
| 14      | .0000      | .8950                 |
| 15      | .0000      | .8950                 |
| 16      | .0000      | .8950                 |
| 17      | .0000      | .8950                 |
| 18      | .0000      | .8950                 |
| 19      | .0000      | .8950                 |
| 20      | .0000      | .8950                 |
| 21      | .0000      | .8950                 |
| 22      | .0000      | .8950                 |
| 23      | .0000      | .8950                 |
| 24      | .0000      | .8950                 |
| 25      | .0000      | .8950                 |
| 26      | .0000      | .8950                 |
| 27      | .0000      | .8950                 |
| 28      | .0000      | .8950                 |
| 29      | .0000      | .8950                 |
| 30      | .0000      | .8950                 |
| 31      | .0000      | .8950                 |
| 32      | .0000      | .8950                 |
| 33      | .0000      | .8950                 |
| 34      | .0000      | .8950                 |
| 35      | .0000      | .8950                 |
| 36      | .0000      | .8950                 |
| 37      | .0000      | .8950                 |
| 38      | .0000      | .8950                 |
| 39      | .0000      | .8950                 |
| 40      | .0000      | .8950                 |
| 41      | .0000      | .8950                 |
| 42      | .0000      | .8950                 |
| 43      | .0000      | .8950                 |
| 44      | .0000      | .8950                 |
| 45      | .0000      | .8950                 |
| 46      | .0000      | .8950                 |
| 47      | .0000      | .8950                 |
| 48      | .0000      | .8950                 |
| 49      | .0000      | .8950                 |
| 50      | .0000      | .8950                 |
| 51      | .0000      | .8950                 |
| 52      | .0000      | .8950                 |
| 53      | .0000      | .8950                 |
| 54      | .0000      | .8950                 |
| 55      | .0000      | .8950                 |
| 56      | .0000      | .8950                 |
| 57      | .0000      | .8950                 |
| 58      | .0000      | .8950                 |
| 59      | .0000      | .8950                 |
| 60      | .0000      | .8950                 |
| 61      | .0000      | .8950                 |
| 62      | .0000      | .8950                 |
| 63      | .0000      | .8950                 |
| 64      | .0000      | .8950                 |
| 65      | .0000      | .8950                 |
| 66      | .0000      | .8950                 |
| 67      | .0000      | .8950                 |
| 68      | .0000      | .8950                 |
| 69      | .0000      | .8950                 |
| 70      | .0000      | .8950                 |
| 71      | .0000      | .8950                 |
| 72      | .0000      | .8950                 |
| 73      | .0000      | .8950                 |
| 74      | .0000      | .8950                 |
| 75      | .0000      | .8950                 |
| 76      | .0000      | .8950                 |
| 77      | .0000      | .8950                 |
| 78      | .0000      | .8950                 |
| 79      | .0000      | .8950                 |
| 80      | .0000      | .8950                 |
| 81      | .0000      | .8950                 |
| 82      | .0000      | .8950                 |
| 83      | .0000      | .8950                 |
| 84      | .0000      | .8950                 |
| 85      | .0000      | .8950                 |
| 86      | .0000      | .8950                 |
| 87      | .0000      | .8950                 |
| 88      | .0000      | .8950                 |
| 89      | .0000      | .8950                 |
| 90      | .0000      | .8950                 |
| 91      | .0000      | .8950                 |
| 92      | .0000      | .8950                 |
| 93      | .0000      | .8950                 |
| 94      | .0000      | .8950                 |
| 95      | .0000      | .8950                 |
| 96      | .0000      | .8950                 |
| 97      | .0000      | .8950                 |
| 98      | .0000      | .8950                 |
| 99      | .0000      | .8950                 |
| 100     | .0000      | .8950                 |

ALPHA ( 2 ) = .509 BETA ( 1 ) = -.042 MACH = 2.2005 RN/L = 3.2763 Q(PSF) = 687.62 P = 202.88

## SECTION 11 ET BASE

## DEPENDENT VARIABLE CP

| SECTION | 11 ET BASE | DEPENDENT VARIABLE CP |
|---------|------------|-----------------------|
| 11      | .0000      | .8950                 |
| 12      | .0000      | .8950                 |
| 13      | .0000      | .8950                 |
| 14      | .0000      | .8950                 |
| 15      | .0000      | .8950                 |
| 16      | .0000      | .8950                 |
| 17      | .0000      | .8950                 |
| 18      | .0000      | .8950                 |
| 19      | .0000      | .8950                 |
| 20      | .0000      | .8950                 |
| 21      | .0000      | .8950                 |
| 22      | .0000      | .8950                 |
| 23      | .0000      | .8950                 |
| 24      | .0000      | .8950                 |
| 25      | .0000      | .8950                 |
| 26      | .0000      | .8950                 |
| 27      | .0000      | .8950                 |
| 28      | .0000      | .8950                 |
| 29      | .0000      | .8950                 |
| 30      | .0000      | .8950                 |
| 31      | .0000      | .8950                 |
| 32      | .0000      | .8950                 |
| 33      | .0000      | .8950                 |
| 34      | .0000      | .8950                 |
| 35      | .0000      | .8950                 |
| 36      | .0000      | .8950                 |
| 37      | .0000      | .8950                 |
| 38      | .0000      | .8950                 |
| 39      | .0000      | .8950                 |
| 40      | .0000      | .8950                 |
| 41      | .0000      | .8950                 |
| 42      | .0000      | .8950                 |
| 43      | .0000      | .8950                 |
| 44      | .0000      | .8950                 |
| 45      | .0000      | .8950                 |
| 46      | .0000      | .8950                 |
| 47      | .0000      | .8950                 |
| 48      | .0000      | .8950                 |
| 49      | .0000      | .8950                 |
| 50      | .0000      | .8950                 |
| 51      | .0000      | .8950                 |
| 52      | .0000      | .8950                 |
| 53      | .0000      | .8950                 |
| 54      | .0000      | .8950                 |
| 55      | .0000      | .8950                 |
| 56      | .0000      | .8950                 |
| 57      | .0000      | .8950                 |
| 58      | .0000      | .8950                 |
| 59      | .0000      | .8950                 |
| 60      | .0000      | .8950                 |
| 61      | .0000      | .8950                 |
| 62      | .0000      | .8950                 |
| 63      | .0000      | .8950                 |
| 64      | .0000      | .8950                 |
| 65      | .0000      | .8950                 |
| 66      | .0000      | .8950                 |
| 67      | .0000      | .8950                 |
| 68      | .0000      | .8950                 |
| 69      | .0000      | .8950                 |
| 70      | .0000      | .8950                 |
| 71      | .0000      | .8950                 |
| 72      | .0000      | .8950                 |
| 73      | .0000      | .8950                 |
| 74      | .0000      | .8950                 |
| 75      | .0000      | .8950                 |
| 76      | .0000      | .8950                 |
| 77      | .0000      | .8950                 |
| 78      | .0000      | .8950                 |
| 79      | .0000      | .8950                 |
| 80      | .0000      | .8950                 |
| 81      | .0000      | .8950                 |
| 82      | .0000      | .8950                 |
| 83      | .0000      | .8950                 |
| 84      | .0000      | .8950                 |
| 85      | .0000      | .8950                 |
| 86      | .0000      | .8950                 |
| 87      | .0000      | .8950                 |
| 88      | .0000      | .8950                 |
| 89      | .0000      | .8950                 |
| 90      | .0000      | .8950                 |
| 91      | .0000      | .8950                 |
| 92      | .0000      | .8950                 |
| 93      | .0000      | .8950                 |
| 94      | .0000      | .8950                 |
| 95      | .0000      | .8950                 |
| 96      | .0000      | .8950                 |
| 97      | .0000      | .8950                 |
| 98      | .0000      | .8950                 |
| 99      | .0000      | .8950                 |
| 100     | .0000      | .8950                 |

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700



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TABULATED SOURCE DATA - 1A828

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ALPHA ( 2 ) = .523 BETA ( 2 ) = -.125 MACH = 2.2005 MPS=NOM+1ET-BASE-- (RE6H26)  
 Q(PSF) = 687.69 P = 202.88

SECTION : 11ET BASE

DEPENDENT VARIABLE CP

| R/PCD    | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.0255 |        |        |        |        |        |        |
| .45.000  |        | -.0273 | -.0246 | -.0343 | -.1104 | -.0432 |        |
| .90.000  |        |        | -.0337 |        |        |        |        |
| .95.000  |        | -.0289 | -.0551 | -.0614 | -.0576 | .1248  |        |
| 1.41.000 |        |        | -.0302 | -.0278 | .0177  |        |        |
| 1.90.000 |        | -.0304 |        |        |        | .3413  |        |
| 1.95.000 |        |        | -.0254 | -.0159 | -.0345 |        |        |
| 2.19.000 |        |        |        |        |        | .0871  |        |
| 2.95.000 |        |        | -.0412 |        |        | .2292  |        |
| 2.99.000 |        | -.0265 | -.0202 | -.0105 |        | .1775  |        |
| 3.15.000 |        |        |        | -.0195 | -.0268 | -.0760 | -.0029 |

ALPHA ( 2 ) = .514 BETA ( 3 ) = 3.955 MACH = 2.2005 RN/L = 3.2763 Q(PSF) = 687.69 P = 202.88

SECTION : 11ET BASE

DEPENDENT VARIABLE CP

| R/PCD    | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.0141 |        |        |        |        |        |        |
| .45.000  |        | -.0136 | -.0093 | -.0087 | -.0250 | -.0567 |        |
| .90.000  |        |        | -.0176 |        |        |        |        |
| .95.000  |        | -.0190 | -.0207 | -.0288 | -.0678 | .0142  |        |
| 1.41.000 |        |        | -.0296 | -.0377 | -.0559 |        |        |
| 1.90.000 |        | -.0321 |        |        |        | .1884  |        |
| 1.95.000 |        |        | -.0523 | -.0609 | -.0734 |        |        |
| 2.19.000 |        |        |        |        |        | .1154  |        |
| 2.95.000 |        |        | -.0606 |        |        | .4090  |        |
| 2.99.000 |        | -.0193 | -.0234 | .0082  |        | .2030  |        |
| 3.15.000 |        |        |        | -.0094 | -.0185 | -.1114 | .0277  |

ALPHA ( 2 ) = .4637 BETA ( 1 ) = -.092 MACH = 2.2005 RN/L = 3.2788 Q(PSF) = 687.76 P = 202.91

SECTION : 11ET BASE

DEPENDENT VARIABLE CP

| R/PCD    | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.0276 |        |        |        |        |        |        |
| .45.000  |        | -.0145 | -.0043 | -.0167 | -.0974 | -.0294 |        |
| .90.000  |        |        | -.0338 |        |        |        |        |
| .95.000  |        | -.0193 | -.0309 | -.0553 | -.0626 | .0478  |        |
| 1.41.000 |        |        | -.0710 | -.0503 | .0219  |        |        |
| 1.90.000 |        | -.0477 |        |        |        | .3795  |        |
| 1.95.000 |        |        | -.0689 | -.0509 | -.0703 |        |        |
| 2.19.000 |        |        |        |        |        | .1147  |        |

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TABULATED SOURCE DATA - 1A82B

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(RES426)

MPS=NOM+1)ET-BASE--

ARC97-0441A82 OTS+R(SRB=NOM

A\_P44 ( 3 ) = 4.537 BETA ( 1 ) = -.092

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

P41

212.000

220.000

228.000

236.000

-.0207 -.0131 -.0616 -.0215 .2256

-.0131 -.0398 -.0920 -.0131



TABULATED SOURCE DATA - 1A82B

ALPHA (1) = .593 MPSCPR(3) = 902.330 MACH = 2.2005 MPS=VARY)ET-BASE-- (REG=27) Q(PSF) = 688.99 P = 203.27

SECTION (1) ET BASE

R/POD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000  
 .000 -0.0293  
 .45.000 -0.0316 -0.0285 -0.0464 -0.1155 -0.0444  
 .90.000 -0.0358  
 .92.000 -0.0343 -0.0583 -0.0652 -0.0631 .1133  
 .93.000 -0.0380 -0.0340 .0129 .3348  
 .94.000 -0.0343 -0.0320 -0.0233 -0.0414 .0902  
 .95.000 -0.0467 .2411  
 .96.000 -0.0250 -0.0188 .1799  
 .97.000 -0.0256 -0.0337 -0.0926 -0.0024  
 .98.000 -0.0312

ALPHA (1) = .577 MPSCPR(4) = 1056.000 MACH = 2.2005 RN/L = 3.2839 Q(PSF) = 688.99 P = 203.27

SECTION (1) ET BASE

R/POD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000  
 .000 -0.0266  
 .45.000 -0.0281 -0.0254 -0.0379 -0.1128 -0.0442  
 .90.000 -0.0339  
 .92.000 -0.0316 -0.0535 -0.0589 -0.0593 .1145  
 .93.000 -0.0324 -0.0288 .0166 .3361  
 .94.000 -0.0305 -0.0262 -0.0186 -0.0365 .0891  
 .95.000 -0.0423 .2400  
 .96.000 -0.0210 -0.0144 .1813  
 .97.000 -0.0291 -0.0210 -0.0296 -0.0818 -0.0016  
 .98.000 -0.0207

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE-- (REH28) ( 14 MAR 75 )

REFERENCE DATA

SPEF = 2520.000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1230.300 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = -3.905 BETA ( 1 ) = -.150 MACH = 1.5557 RN/L = 4.0521 Q(PSF) = 925.69 P = 546.42

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/L     | 0.000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PH      |        |       |        |        |        |        |        |
| 0.000   | -.2658 |       | -.2929 | -.3050 | -.3160 | -.3437 | -.0658 |
| 45.000  |        |       |        | -.3214 |        |        |        |
| 90.000  |        |       | -.3028 | -.3085 | -.3046 | -.3054 | -.0363 |
| 135.000 |        |       |        | -.3515 | -.3063 | -.2367 |        |
| 180.000 |        |       |        |        |        |        | .2695  |
| 225.000 |        |       | -.3126 | -.3181 | -.2390 | -.3399 |        |
| 270.000 |        |       |        |        |        |        | -.0484 |
| 315.000 |        |       |        |        |        |        | .0605  |
| PH      |        |       |        |        |        |        |        |
| 0.000   |        |       |        |        |        |        |        |
| 45.000  |        |       |        | -.3151 |        |        |        |
| 90.000  |        |       | -.2871 | -.2900 | -.3065 |        | .0744  |
| 135.000 |        |       |        | -.2631 | -.2896 | -.3244 | -.1072 |

ALPHA ( 2 ) = .055 BETA ( 1 ) = -4.085 MACH = 1.5557 RN/L = 4.0317 Q(PSF) = 923.46 P = 545.11

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/L     | 0.000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PH      |        |       |        |        |        |        |        |
| 0.000   | -.2635 |       | -.2952 | -.3141 | -.3136 | -.3245 | -.0416 |
| 45.000  |        |       |        | -.3107 |        |        |        |
| 90.000  |        |       | -.2999 | -.3493 | -.3794 | -.4232 | -.1354 |
| 135.000 |        |       |        | -.3517 | -.2746 | -.1423 |        |
| 180.000 |        |       |        |        |        |        | .5059  |
| 225.000 |        |       | -.3149 | -.3286 | -.3197 | -.3379 |        |
| 270.000 |        |       |        |        |        |        | -.0608 |
| 315.000 |        |       |        |        |        |        | .0256  |
| PH      |        |       |        |        |        |        |        |
| 0.000   |        |       |        |        |        |        |        |
| 45.000  |        |       |        | -.2922 |        |        |        |
| 90.000  |        |       | -.2572 | -.2878 | -.2694 |        | -.0670 |
| 135.000 |        |       |        | -.2585 | -.2872 | -.3136 | -.1322 |

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TABULATED SOURCE DATA - 1A82B

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(REB428)

MPS=OFF ) ET-BASE--

ALPHA ( 2 ) = .052 BETA ( 2 ) = -2.140 MACH = 1.5557 RN/L = 4.0317 Q(PSF) = 923.46 P = 545.11

SECTION: ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

|         |      |        |        |        |        |        |        |
|---------|------|--------|--------|--------|--------|--------|--------|
| PHI     | .000 | -.2500 | -.2831 | -.3019 | -.3090 | -.3340 | -.0552 |
| 45.000  |      |        |        | -.3001 |        |        |        |
| 90.000  |      |        | -.2910 | -.3355 | -.3715 | -.4080 | -.1226 |
| 135.000 |      |        |        | -.2487 | -.2825 | -.1609 |        |
| 180.000 |      |        |        |        |        |        | .4408  |
| 225.000 |      |        | -.3075 | -.3246 | -.3155 | -.3268 | -.0350 |
| 270.000 |      |        |        |        |        |        | .0455  |
| 315.000 |      |        |        |        |        |        |        |
|         |      |        |        | -.2911 |        |        | -.0251 |
|         |      |        | -.2769 | -.2739 | -.2664 | -.2979 | -.3253 |
|         |      |        |        |        |        |        | -.1128 |

ALPHA ( 2 ) = .072 BETA ( 3 ) = -.171 MACH = 1.5557 RN/L = 4.0317 Q(PSF) = 923.46 P = 545.11

SECTION: ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

|         |      |        |        |        |        |        |        |
|---------|------|--------|--------|--------|--------|--------|--------|
| PHI     | .000 | -.2552 | -.2702 | -.2855 | -.3017 | -.3336 | -.0560 |
| 45.000  |      |        |        | -.2799 |        |        |        |
| 90.000  |      |        | -.2691 | -.3133 | -.3480 | -.3831 | -.1020 |
| 135.000 |      |        |        | -.3334 | -.2929 | -.2180 |        |
| 180.000 |      |        |        |        |        |        | .3950  |
| 225.000 |      |        | -.2967 | -.3093 | -.3051 | -.3389 | .0087  |
| 270.000 |      |        |        |        |        |        | .1297  |
| 315.000 |      |        |        |        |        |        |        |
|         |      |        |        | -.2794 |        |        | -.0137 |
|         |      |        | -.2793 | -.2851 | -.2749 | -.3421 | -.0897 |
|         |      |        |        |        |        |        |        |

ALPHA ( 2 ) = .055 BETA ( 4 ) = 1.887 MACH = 1.5557 RN/L = 4.0317 Q(PSF) = 923.46 P = 545.11

SECTION: ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

|         |      |        |        |        |        |        |        |
|---------|------|--------|--------|--------|--------|--------|--------|
| PHI     | .000 | -.2550 | -.2707 | -.2838 | -.3037 | -.3238 | -.0538 |
| 45.000  |      |        |        | -.2709 |        |        |        |
| 90.000  |      |        | -.2794 | -.2953 | -.3330 | -.3621 | -.1087 |
| 135.000 |      |        |        | -.3260 | -.3044 | -.2471 |        |
| 180.000 |      |        |        |        |        |        | .2184  |
| 225.000 |      |        | -.3028 | -.3209 | -.3723 | -.3717 | .0975  |
| 270.000 |      |        |        |        |        |        |        |
| 315.000 |      |        |        |        |        |        |        |

(REG428)

MPS-OFF ) ET-BASE---

TABULATED SOURCE DATA - 1A82B

ARC97-0441A82 OTS(SRB-OFF

BETA ( 4 ) = 1.887

SECTION 1 DIET BASE  
DEPENDENT VARIABLE CP

PHI  
203.000  
220.000  
240.000  
260.000  
280.000  
300.000  
320.000  
340.000  
360.000  
380.000  
400.000  
420.000  
440.000  
460.000  
480.000  
500.000  
520.000  
540.000  
560.000  
580.000  
600.000  
620.000  
640.000  
660.000  
680.000  
700.000  
720.000  
740.000  
760.000  
780.000  
800.000  
820.000  
840.000  
860.000  
880.000  
900.000  
920.000  
940.000  
960.000  
980.000  
1000.000

ALPHA ( 2 ) = .052 BETA ( 5 ) = 3.903 MACH = 1.5557

SECTION 2 DIET BASE  
DEPENDENT VARIABLE CP

PHI  
203.000  
220.000  
240.000  
260.000  
280.000  
300.000  
320.000  
340.000  
360.000  
380.000  
400.000  
420.000  
440.000  
460.000  
480.000  
500.000  
520.000  
540.000  
560.000  
580.000  
600.000  
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640.000  
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700.000  
720.000  
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760.000  
780.000  
800.000  
820.000  
840.000  
860.000  
880.000  
900.000  
920.000  
940.000  
960.000  
980.000  
1000.000

ALPHA ( 3 ) = 4.212 BETA ( 6 ) = -.144 MACH = 1.5557

SECTION 3 DIET BASE  
DEPENDENT VARIABLE CP

PHI  
203.000  
220.000  
240.000  
260.000  
280.000  
300.000  
320.000  
340.000  
360.000  
380.000  
400.000  
420.000  
440.000  
460.000  
480.000  
500.000  
520.000  
540.000  
560.000  
580.000  
600.000  
620.000  
640.000  
660.000  
680.000  
700.000  
720.000  
740.000  
760.000  
780.000  
800.000  
820.000  
840.000  
860.000  
880.000  
900.000  
920.000  
940.000  
960.000  
980.000  
1000.000

ALPHA ( 4 ) = .2627 BETA ( 7 ) = -.2717 MACH = 1.5557

SECTION 4 DIET BASE  
DEPENDENT VARIABLE CP

PHI  
203.000  
220.000  
240.000  
260.000  
280.000  
300.000  
320.000  
340.000  
360.000  
380.000  
400.000  
420.000  
440.000  
460.000  
480.000  
500.000  
520.000  
540.000  
560.000  
580.000  
600.000  
620.000  
640.000  
660.000  
680.000  
700.000  
720.000  
740.000  
760.000  
780.000  
800.000  
820.000  
840.000  
860.000  
880.000  
900.000  
920.000  
940.000  
960.000  
980.000  
1000.000

(RE6H29) ( 14 MAR 75 )

DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B

ARC97-0441A82 OTS(SRB-NOM- MPS-NOM ) ET-BASE--

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

QREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.992 BETA ( 1 ) = -.150 MACH = 1.5557 RN/L = 4.0007 Q(PSF) = 923.28 P = 545.00

SECTION 1 ET BASE

R R D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .0000  
-1.2000  
-2.065 -2.168 -2.347 -2.2742 -2.0670  
-2.543  
-2.159 -2.207 -2.2631 -2.2686 -2.0596  
-2.2588 -2.2440 -2.1967 .2676  
-2.2424 -2.2247 -2.2148 -2.2414  
-.0431  
.0565  
-2.704  
-2.2034  
-2.2167 -2.2409 -2.2545 -2.1047  
-.0811  
-2.2118 -2.2083  
-2.2167 -2.2409 -2.2545 -2.1047

ALPHA ( 2 ) = -.022 BETA ( 1 ) = -4.085 MACH = 1.5557 RN/L = 4.0058 Q(PSF) = 925.19 P = 546.13

SECTION 2 ET BASE

R R D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .0000  
-1.1990  
-2.212 -2.2413 -2.2469 -2.2673 -2.0394  
-2.254  
-2.295 -2.2635 -2.2986 -2.3240 -2.1432  
-2.2636 -2.2241 -2.1082 .5034  
-2.2289 -2.2380 -2.2376 -2.2388  
-.0752  
.0253  
-2.255  
-2.1905  
-2.2010 -2.2000  
-2.1884 -2.2118 -2.2242 -2.1318



TABULATED SOURCE DATA - 1A82B

ALPHA 2 = -.022 BETA ( 2 ) = -.168 MACH = 1.5557 (REGH29)  
 MPS=NOM ) ET-BASE--  
 RN/L = 4.0058 Q(PSF) = 925.19 P = 545.13

SECTION 1 (ET BASE)

DEPENDENT VARIABLE CP

| P RCD  | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|--------|--------|-------|--------|--------|--------|--------|--------|
| PHI    |        |       |        |        |        |        |        |
| 000    | -.1897 |       | -.1953 | -.2021 | -.2163 | -.2647 | -.0527 |
| 45000  |        |       | -.2201 | -.2201 |        |        |        |
| 90000  |        |       | -.2102 | -.2184 | -.2565 | -.2772 | -.1172 |
| 135000 |        |       | -.2230 | -.2237 | -.1775 |        | .3592  |
| 180000 |        |       | -.2185 | -.2101 | -.2017 | -.2300 | .0030  |
| 225000 |        |       |        |        |        |        | .1166  |
| 270000 |        |       |        | -.2282 |        |        |        |
| 315000 |        |       | -.1987 | -.2179 | -.2194 |        | -.0016 |
|        |        |       |        | -.1864 | -.2034 | -.2232 | -.0904 |

ALPHA ( 2 ) = -.022 BETA ( 3 ) = 3.906 MACH = 1.5557  
 RN/L = 4.0058 Q(PSF) = 925.19 P = 545.13

SECTION 1 (ET BASE)

DEPENDENT VARIABLE CP

| P RCD  | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|--------|--------|-------|--------|--------|--------|--------|--------|
| PHI    |        |       |        |        |        |        |        |
| 000    | -.1950 |       | -.2181 | -.2303 | -.2390 | -.2673 | -.0309 |
| 45000  |        |       | -.2311 | -.2311 |        |        |        |
| 90000  |        |       | -.1998 | -.2097 | -.2419 | -.2469 | -.1472 |
| 135000 |        |       | -.2211 | -.2211 | -.2303 | -.2651 | .0254  |
| 180000 |        |       | -.2179 | -.2579 | -.2810 | -.3217 | -.0719 |
| 225000 |        |       |        |        |        |        | .3564  |
| 270000 |        |       |        | -.2197 |        |        |        |
| 315000 |        |       | -.2106 | -.2139 | -.2089 |        | -.0377 |
|        |        |       |        | -.2193 | -.2476 | -.2754 | -.0569 |

ALPHA 30 = 4.135 BETA ( 3 ) = -.144 MACH = 1.5557  
 RN/L = 4.0083 Q(PSF) = 926.89 P = 547.13

SECTION 1 (ET BASE)

DEPENDENT VARIABLE CP

| P RCD  | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|--------|--------|-------|--------|--------|--------|--------|--------|
| PHI    |        |       |        |        |        |        |        |
| 000    | -.1872 |       | -.1972 | -.2104 | -.2622 | -.0413 |        |
| 45000  |        |       | -.2172 | -.2172 |        |        |        |
| 90000  |        |       | -.2000 | -.2160 | -.2412 | -.2715 | -.1839 |
| 135000 |        |       | -.2193 | -.2193 | -.1989 | -.1842 | .4172  |
| 180000 |        |       | -.1907 | -.1859 | -.1618 | -.2088 | .0670  |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 458

(REG-29)

ARC97-0441A82 OTS(SRB=NOM- MPS=NOM ) ET-BASE--

ALPHA ( 2 ) = 4.135 BETA ( 1 ) = -.144

SECTION ( DIET BASE

DEPENDENT VARIABLE CP

| R/POD | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|
|-------|-------|-------|-------|-------|-------|-------|--------|

PHI

219.000

235.000

270.000

305.000

.2048

-.2196

-.2036

-.1768

-.0716

-.2158

-.0330

DATE 16 FEB 76

TABULATED SOURCE DATA - 1A82B

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APC97-0441A82 QTS(SRB-NOM MPS-NOM) ET-BASE-- (REGH3D) 14 MAR 75 )

## REFERENCE DATA

SPEC = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.978 BETA ( 1 ) = -.147 MACH = 1.5557 RN/L = 4.0230 Q(PSF) = 924.18 P = 545.53  
 ELV-18 = .000 ELV-DB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

## SECTION 1 DET BASE

## DEPENDENT VARIABLE CP

| P | R | Q | 1 | 2 | 3 | 4 | 5 | 6 | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |     |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

ALPHA ( 2 ) = -.022 BETA ( 1 ) = -.485 MACH = 1.5557 RN/L = 4.0178 Q(PSF) = 924.54 P = 545.75

## SECTION 2 DET BASE

## DEPENDENT VARIABLE CP

| P | R | Q | 1 | 2 | 3 | 4 | 5 | 6 | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97  | 98 | 99 | 100 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |    |    |     |

TABULATED SOURCE DATA - 1A828

APC97-C4+1A82 QTS(SRB)=NOM MPS=NOM ET-BASE-- (REB-30)

BETA ( 2 ) = -2.140 MACH = 1.5557 RN/L = 4.0178 Q(PSF) = 924.54 P = 545.75

SECTION: ET BASE DEPENDENT VARIABLE CP

|   |     |        |        |        |        |        |       |        |
|---|-----|--------|--------|--------|--------|--------|-------|--------|
| R | 500 | .0000  | .4500  | .6350  | .8400  | .8950  | .9460 | 1.0000 |
| Q | 500 | .1739  | -.1928 | -.1952 | -.2403 | -.0512 |       |        |
| Q | 500 | -.1903 | -.1972 | -.2320 | -.2652 | -.1289 |       |        |
| Q | 500 | -.1972 | -.1957 | -.1071 |        | .4453  |       |        |
| Q | 500 | -.1972 | -.1902 | -.1870 | -.1870 | -.0238 |       |        |
| Q | 500 |        |        |        |        | .0472  |       |        |
| Q | 500 |        |        |        |        | -.0104 |       |        |
| Q | 500 |        |        |        |        | -.1109 |       |        |

BETA ( 3 ) = -.171 MACH = 1.5557 RN/L = 4.0178 Q(PSF) = 924.54 P = 545.75

SECTION: ET BASE DEPENDENT VARIABLE CP

|   |     |        |        |        |        |        |       |        |
|---|-----|--------|--------|--------|--------|--------|-------|--------|
| R | 500 | .0000  | .4500  | .6350  | .8400  | .8950  | .9460 | 1.0000 |
| Q | 500 | .1635  | -.1748 | -.2370 | -.0519 |        |       |        |
| Q | 500 | -.1637 | -.2169 | -.2469 | -.1149 |        |       |        |
| Q | 500 | -.1634 | -.1870 | -.1622 | .3472  |        |       |        |
| Q | 500 | -.1629 | -.1678 | -.1611 | -.1932 | .0038  |       |        |
| Q | 500 |        |        |        |        | .1159  |       |        |
| Q | 500 |        |        |        |        | -.0024 |       |        |
| Q | 500 |        |        |        |        | -.0939 |       |        |

BETA ( 4 ) = 1.887 MACH = 1.5557 RN/L = 4.0178 Q(PSF) = 924.54 P = 545.75

SECTION: ET BASE DEPENDENT VARIABLE CP

|   |     |        |        |        |        |       |       |        |
|---|-----|--------|--------|--------|--------|-------|-------|--------|
| R | 500 | .0000  | .4500  | .6350  | .8400  | .8950 | .9460 | 1.0000 |
| Q | 500 | .1685  | -.1722 | -.2211 | -.0509 |       |       |        |
| Q | 500 | -.1619 | -.1923 | -.2359 | -.1213 |       |       |        |
| Q | 500 | -.1645 | -.2232 | -.2127 | -.2024 | .2050 |       |        |
| Q | 500 | -.1935 | -.2051 | -.2399 | -.2747 | .0910 |       |        |

(RECH30)

TABLED SOURCE DATA - 1A82B

MPS=NON ) ET-BASE--

ALPHA ( 2 ) = -.042 BETA ( 4 ) = 1.887

SECTION ( 1 ) ET BASE

R/FCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

BFI  
219.000 .2916  
235.000  
275.000  
315.000

ALPHA ( 2 ) = -.039 BETA ( 5 ) = 3.903 MACH = 1.5557 RN/L = 4.0178 Q(PSF) = 924.54 P = 545.75

SECTION ( 1 ) ET BASE

R/FCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

BFI  
219.000  
235.000  
275.000  
315.000

ALPHA ( 3 ) = 4.120 BETA ( 1 ) = -.147 MACH = 1.5557 RN/L = 4.0191 Q(PSF) = 925.08 P = 546.07

SECTION ( 1 ) ET BASE

R/FCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

BFI  
219.000  
235.000  
275.000  
315.000

(REGM31) ( 14 MAR 75 )

TABULATED SOURCE DATA - 1A82B

ARC97-0441A82 OTS(SRB=NON+ MPS=NON ) ET-BASE--

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -4.035 BETA ( 1 ) = -.169 MACH = 1.557 RN/L = 3.9958 Q(PSF) = 925.39 P = 546.24

SECTION ( 1 ) ET BASE

| SECTION ( 1 ) ET BASE | DEPENDENT VARIABLE CP                      |
|-----------------------|--|
| R PCO                 | .0000 .4500 .6350 .8400 .8950 .9460 1.0000 |
| RM                    | -.1319                                     |
| RM                    | -.1312                                     |
| RM                    | -.1339                                     |
| RM                    | -.1410                                     |
| RM                    | -.1953                                     |
| RM                    | -.0651                                     |
| RM                    | -.1734                                     |
| RM                    | -.1357                                     |
| RM                    | -.1465                                     |
| RM                    | -.1837                                     |
| RM                    | -.2008                                     |
| RM                    | -.0669                                     |
| RM                    | -.1711                                     |
| RM                    | -.1690                                     |
| RM                    | -.1534                                     |
| RM                    | .2632                                      |
| RM                    | -.1568                                     |
| RM                    | -.1396                                     |
| RM                    | -.1303                                     |
| RM                    | -.1619                                     |
| RM                    | -.0405                                     |
| RM                    | .0514                                      |
| RM                    | .0825                                      |
| RM                    | -.1403                                     |
| RM                    | -.1319                                     |
| RM                    | -.1232                                     |
| RM                    | -.1328                                     |
| RM                    | -.1535                                     |
| RM                    | -.1657                                     |
| RM                    | -.1064                                     |

ALPHA ( 2 ) = -4.029 BETA ( 1 ) = -.147 MACH = 1.5557 RN/L = 3.9987 Q(PSF) = 925.99 P = 546.50

SECTION ( 1 ) ET BASE

| SECTION ( 1 ) ET BASE | DEPENDENT VARIABLE CP                      |
|-----------------------|--|
| R PCO                 | .0000 .4500 .6350 .8400 .8950 .9460 1.0000 |
| RM                    | -.1315                                     |
| RM                    | -.1308                                     |
| RM                    | -.1334                                     |
| RM                    | -.1390                                     |
| RM                    | -.1944                                     |
| RM                    | -.0645                                     |
| RM                    | -.1705                                     |
| RM                    | -.1355                                     |
| RM                    | -.1450                                     |
| RM                    | -.1831                                     |
| RM                    | -.1986                                     |
| RM                    | -.0641                                     |
| RM                    | -.1673                                     |
| RM                    | -.1661                                     |
| RM                    | -.1548                                     |
| RM                    | .2628                                      |
| RM                    | -.1551                                     |
| RM                    | -.1365                                     |
| RM                    | -.1289                                     |
| RM                    | -.1586                                     |
| RM                    | -.0382                                     |
| RM                    | .0564                                      |
| RM                    | -.1642                                     |
| RM                    | -.1534                                     |
| RM                    | -.1383                                     |
| RM                    | -.1309                                     |
| RM                    | -.1297                                     |
| RM                    | -.1373                                     |
| RM                    | -.1057                                     |

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TABLE 10 SOURCE DATA - 1482B

(REGH32) ( 14 MAR 75 )

APC97-0441A82 OTS(SR2=NOM\*\* MPS=NOM ) ET-BASE--

REFERENCE DATA

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000  
 REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000  
 REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000  
 SCALE = 0.000

ALPHA ( 1 ) = -0.032 BETA ( 1 ) = -0.165 MACH = 1.5557 RN/L = 3.9861 Q(PSF) = 923.28 P = 545.00

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

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REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RN/L = 3.9861 Q(PSF) = 923.48 P = 545.12

DEPENDENT VARIABLE CP

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

REF = 1000 0000 0000 0000 0000 0000 0000 0000 0000 0000

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TABULATED SOURCE DATA - 1A82B

(RE6M32)

ARC97-0441A82 OTS(SRB=NON++ MPS=NON ) ET-BASE--

ALPHA 2 = -.058 BETA ( 2 ) = -.168 MACH = 1.5557 RN/L = 3.9850 Q(PSF) = 923.48 P = 545.12

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .0000  
 .0513  
 .0530  
 .0455  
 .0725  
 .0659  
 .0698  
 .0761  
 .1343  
 .0982  
 .0785  
 .0835  
 .1049  
 .3500  
 .0721  
 .0625  
 .0531  
 .0953  
 .0205  
 .1169  
 .0872  
 .0724  
 .0478  
 .0602  
 .0879  
 .0920  
 .0641  
 .0636  
 .0724  
 .0478  
 .0602  
 .0879  
 .0920

ALPHA 3 = -.059 BETA ( 3 ) = 3.906 MACH = 1.5557 RN/L = 3.9850 Q(PSF) = 923.48 P = 545.12

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .0000  
 .0636  
 .0611  
 .0717  
 .0770  
 .0923  
 .0230  
 .0585  
 .0698  
 .0717  
 .0878  
 .1106  
 .0926  
 .1048  
 .1341  
 .1641  
 .0199  
 .0799  
 .1065  
 .1547  
 .1975  
 .0723  
 .3531  
 .0800  
 .0722  
 .0558  
 .0759  
 .1508  
 .0550

ALPHA 3 = .4015 BETA ( 1 ) = -.169 MACH = 1.5557 RN/L = 3.9884 Q(PSF) = 924.78 P = 545.89

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .0000  
 .0508  
 .0421  
 .0385  
 .0420  
 .0814  
 .0361  
 .0555  
 .0562  
 .0722  
 .0731  
 .0968  
 .0913  
 .0579  
 .0625  
 .1010  
 .4199  
 .0518  
 .0490  
 .0426  
 .0896  
 .0703

(REGH32)

ET-BASE--

LABULATED SOURCE DATA - 1A82B

ARC97-C441A82 OTS(SRB=NON\*\* MPS=NON )

ALPHA ( 3 ) = 4.015 BETA ( 1 ) = -.169

SECTION ( JET BASE ) DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000 .2000  
 225.000 -.0847  
 270.000 -.0554  
 315.000 -.0374  
 -.0522 -.0493 -.0805 -.0900



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## TABULATED SOURCE DATA - 1A823

PAGE 469

ALPHA 2 = 4.025 BETA (2) = -.158 MACH = 1.5557  
 MPS=NON- ET-BASE-- (REG-133)  
 SECTION 1 ET-BASE RN/L = 3.9847 Q(PSF) = 924.58 P = 545.77

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .000 -1.1692  
 .45000 -1.1671 -1.1739 -1.1831 -1.2425 -1.0511  
 .63500 -1.1957  
 .84000 -1.1825 -1.1895 -1.2234 -1.2515 -1.1151  
 .89500 -1.2105 -1.2057 -1.1678  
 .94600 -1.1955 -1.1847 -1.1823 -1.2073  
 1.00000 .3516  
 .0037  
 .1154  
 .1955  
 .1755 -1.1759 -1.1789  
 .1647 -1.1826 -1.1997 -1.0905  
 .0014

ALPHA 2 = 4.052 BETA (3) = 3.906 MACH = 1.5557  
 MPS=NON- ET-BASE-- (REG-133)

RN/L = 3.9847 Q(PSF) = 924.58 P = 545.77

SECTION 1 ET-BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000 -1.1724  
 .45000 -1.1720 -1.2042 -1.2402 -1.0281  
 .63500 -1.2124  
 .84000 -1.1757 -1.1950 -1.2150 -1.2255 -1.1437  
 .89500 -1.1974 -1.2079 -1.2508  
 .94600 -1.1971 -1.2424 -1.2699 -1.3216  
 1.00000 .0305  
 .0724  
 .3544  
 .1959  
 .1821  
 .1899 -1.2201 -1.2460 -1.0565  
 .0334

ALPHA 3 = 4.025 BETA (1) = -.117 MACH = 1.5557  
 MPS=NON- ET-BASE-- (REG-133)

RN/L = 3.9759 Q(PSF) = 922.98 P = 544.82

SECTION 1 ET-BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000 -1.1594  
 .45000 -1.1625 -1.1690 -1.1790 -1.2405 -1.0409  
 .63500 -1.2055  
 .84000 -1.1724 -1.1821 -1.2077 -1.2463 -1.1794  
 .89500 -1.1735 -1.1777 -1.1710  
 .94600 -1.1693 -1.1654 -1.1619 -1.1867  
 1.00000 .4206  
 .0592

1  
12.  
13.  
14.  
15.  
16.  
17.  
18.

TABLE ATED SOURCE DATA - 1A82B

(RE6H33)

MPS=NOM- ) ET-BASE--

ARC97-0441A82 OTS(SRB#NOM

$$\Delta_{\text{BET}}(1) = -0.025$$

SSS : 100 : 100 : 100

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TABULATED SOURCE DATA - 1A82B

PAGE 471

ARC97-0441A82 OTS(SRB-NOM MPS=NOM+) ET-BASE-- (RESH34) (14 MAR 75)

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA (1) = -.4018 BETA (1) = -.165 MACH = 1.5557

## SECTION (1) ET BASE

DEPENDENT VARIABLE CP

| PHI    | 0.000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|--------|--------|--------|--------|--------|--------|--------|--------|
| 0.000  | -.1630 | -.1676 | -.1722 | -.1833 | -.2411 | -.0649 |        |
| .0500  |        | -.2153 | -.2153 | -.2233 | -.2259 | -.0637 |        |
| .1000  |        | -.1751 | -.1860 | -.1962 | -.1692 | .2722  |        |
| .1500  |        | -.1937 | -.1741 | -.1627 | -.1945 | -.0448 |        |
| .2000  |        |        | -.2057 | -.1590 |        | .0807  |        |
| .2500  |        | -.1739 | -.1658 | -.1691 | -.1935 | -.2070 | -.1053 |
| .3000  |        |        |        |        |        |        |        |
| .3500  |        |        |        |        |        |        |        |
| .4000  |        |        |        |        |        |        |        |
| .4500  |        |        |        |        |        |        |        |
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| .6000  |        |        |        |        |        |        |        |
| .6500  |        |        |        |        |        |        |        |
| .7000  |        |        |        |        |        |        |        |
| .7500  |        |        |        |        |        |        |        |
| .8000  |        |        |        |        |        |        |        |
| .8500  |        |        |        |        |        |        |        |
| .9000  |        |        |        |        |        |        |        |
| .9500  |        |        |        |        |        |        |        |
| 1.0000 |        |        |        |        |        |        |        |

ALPHA (2) = -.055 BETA (2) = -.4082 MACH = 1.5557

## SECTION (2) ET BASE

DEPENDENT VARIABLE CP

| PHI    | 0.000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|--------|--------|--------|--------|--------|--------|--------|--------|
| 0.000  | -.1612 | -.1859 | -.2020 | -.2079 | -.2333 | -.0367 |        |
| .0500  |        | -.1956 | -.2125 | -.2480 | -.2672 | -.1386 |        |
| .1000  |        | -.1976 | -.1976 | -.1919 | -.0838 | .5073  |        |
| .1500  |        | -.1776 | -.1822 | -.1842 | -.1862 | -.0822 |        |
| .2000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .2500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .3000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .3500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .4000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .4500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .5000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .5500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .6000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .6500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .7000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .7500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .8000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .8500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .9000  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| .9500  |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |
| 1.0000 |        |        | -.1904 | -.1942 | -.1862 | .0243  |        |

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RN/L = 3.9773 Q(PSF) = 922.68 P = 544.65

RN/L = 3.9752 Q(PSF) = 924.28 P = 545.59

## TABULATED SOURCE DATA - 1A828

APC97-0441A82 OTS(SRB=NCM MPS=NCM+) ET-BASE-- (REEH3+)

ALPHA (2) = -0.5 BETA (2) = -.168 MACH = 1.5557 RN/L = 3.9752 Q(PSF) = 924.28 P = 545.59

## SECTION 11 ET BASE

R/PSD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PM1  
 .0000 -.1514 -.1543 -.1555 -.2280 -.0517  
 .4500 -.1819  
 .6350 -.1676 -.2038 -.2391 -.1145  
 .8400 -.1599 -.1763 -.1576 .3523  
 .8950 -.1535 -.1556 -.1500 -.1850 .0027  
 .9460 .1083  
 1.0000  
 .1537 -.1539 -.1534 -.1555 -.1792 -.0016  
 .1462 -.1555 -.1792 -.0906

ALPHA (2) = -.059 BETA (3) = 3.936 MACH = 1.5557 RN/L = 3.9752 Q(PSF) = 924.28 P = 545.59

## SECTION 11 ET BASE

R/PSD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PM1  
 .0000 -.1734 -.1822 -.1875 -.2162 -.0277  
 .4500 -.1925  
 .6350 -.1535 -.1627 -.1954 -.2117 -.1420  
 .8400 -.1809 -.1911 -.2359 .0242  
 .8950 -.1819 -.2122 -.2526 -.2998 -.0718  
 .9460 .3548  
 1.0000  
 .1636 -.1697 -.1790  
 .1657 -.2020 -.2244 -.0327  
 .1657 -.2020 -.2244 -.0556

ALPHA (2) = -.062 BETA (1) = -.171 MACH = 1.5557 RN/L = 3.9712 Q(PSF) = 923.28 P = 545.00

## SECTION 11 ET BASE

R/PSD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PM1  
 .0000 -.1727 -.1739 -.1913 -.2162 -.0406  
 .4500 .1097  
 .6350 -.1551 -.1722 -.1777 -.2260 -.1751  
 .8400 -.1537 -.1574 -.1500 .4184  
 .8950 -.1426 -.1460 -.1423 -.1703 .0650  
 .9460  
 1.0000

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR



DATE OF REPORT

TABLED SOURCE DATA - 1A92B

PAGE 473

(REG-34)

ET-BASE--

APC97-0441A82 OTS(SRB+ION

APC97-0441A82 OTS(SRB+ION

BETA 11 \* -1.171

SECTION 1.1 ET BASE

DEPENDENT VARIABLE CP

APC97-0441A82 OTS(SRB+ION

APC97-0441A82 OTS(SRB+ION

APC97-0441A82 OTS(SRB+ION

APC97-0441A82 OTS(SRB+ION

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APC97-0441A82 OTS(SRB+ION

AF097-041A82 015(SRB=OFF JFO=55(SRB=OFF) ET-BASE-- (FEB75) 1 14 MAR 75 )

2000

|  |       |              |    |
|--|-------|--------------|----|
|  | COUNT | 975.0000 IN. | XT |
|  | IN    | .0000 IN.    | YT |
|  | ZERO  | 460.0000 IN. | ZT |

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| $\beta_{\text{HVL}} = 2.53$<br>$\beta_{\text{HVL}} = -1.17$<br>$\beta_{\text{HVL}} = 2.005$<br>$\beta_{\text{HVL}} = 3.5547$<br>$\beta_{\text{HVL}} = 777.15$<br>$\beta_{\text{HVL}} = 277.48$ |
|--|

CE:CENT VAR:AGLE CP

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553.  
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1740 - 1850

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| 5111 | 6622 | 1261 |
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| 1 | 3.79 | 2.757 |
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2002

2020 - 2459 - 4552 -

SEC MCH = 2.0093

DEPENDENT VARIABLE CP

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[illegible]

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DATE 05 FEB 76 TABULATED SN 1A82B PAGE 475

ALPHA ( 2 ) = .386 BETA ( 2 ) = -.060 MACH = 2.0003 MPS=OFF ) ET BASE-- (REGH35)  
 Q(PSF) = 777.86 P = 277.73

SECTION ( 1 ) ET BASE  
 R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000  
 -.1850  
 -.2095  
 -.2164  
 -.2138  
 -.2300  
 -.0523  
 .45.000  
 -.2170  
 -.2387  
 -.2481  
 -.2509  
 -.2504  
 .1025  
 135.000  
 -.2453  
 -.1950  
 -.0440  
 141.000  
 .3845  
 180.000  
 -.2386  
 -.2419  
 -.2322  
 -.2121  
 .0731  
 185.000  
 .1471  
 219.000  
 -.2115  
 225.000  
 -.2057  
 -.2150  
 -.1599  
 .1361  
 270.000  
 -.1910  
 -.2309  
 -.2325  
 -.0350  
 315.000

ALPHA ( 2 ) = .396 BETA ( 3 ) = -.123 MACH = 2.0003  
 RN/L = 3.5544 Q(PSF) = 777.86 P = 277.73

SECTION ( 1 ) ET BASE  
 R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000  
 -.1857  
 -.2186  
 -.2281  
 -.2247  
 -.2350  
 -.0486  
 45.000  
 -.2128  
 -.2347  
 -.2373  
 -.2406  
 -.2411  
 .1058  
 90.000  
 -.2468  
 -.1696  
 -.0815  
 135.000  
 .3411  
 141.000  
 -.2333  
 -.2404  
 -.2345  
 -.2104  
 .0725  
 180.000  
 .2254  
 185.000  
 -.2129  
 219.000  
 -.1604  
 .1527  
 225.000  
 -.1906  
 -.2306  
 -.2350  
 -.0198  
 270.000  
 315.000

ALPHA ( 2 ) = .380 BETA ( 4 ) = 1.935 MACH = 2.0003  
 RN/L = 3.5544 Q(PSF) = 777.86 P = 277.73

SECTION ( 1 ) ET BASE  
 R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000  
 -.1817  
 -.2137  
 -.2203  
 -.2168  
 -.2338  
 -.0525  
 45.000  
 -.2267  
 -.2155  
 -.2202  
 -.2177  
 -.2162  
 .0881  
 90.000  
 -.2432  
 -.1921  
 -.1212  
 135.000  
 .2216  
 141.000  
 -.2227  
 -.2606  
 -.2653  
 -.2359  
 .1456  
 180.000  
 185.000

DATE 06 FEB 75

TABULATED SOURCE DATA - 1A82B

PAGE 476

(RE6435)

MPS=OFF ) ET-BASE--

ARC97-0441A82 OTS(SRB=OFF

ALPHA ( 2 ) = .390 BETA ( 4 ) = 1.935

SECTION ( 1 ) ET BASE

| R/RCD   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       | .3422  |
| 225.000 |       |       |       |       |       |       | .1725  |
| 270.000 |       |       |       |       |       |       | -.0022 |
| 315.000 |       |       |       |       |       |       |        |

ALPHA ( 2 ) = .374 BETA ( 5 ) = 3.955 MACH = 2.0003

SECTION ( 1 ) ET BASE

| R/RCD   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 45.000  |       |       |       |       |       |       | -.0487 |
| 90.000  |       |       |       |       |       |       | .0402  |
| 135.000 |       |       |       |       |       |       | .1451  |
| 141.000 |       |       |       |       |       |       | .0721  |
| 180.000 |       |       |       |       |       |       | .3851  |
| 186.000 |       |       |       |       |       |       | .1701  |
| 219.000 |       |       |       |       |       |       | .0143  |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

ALPHA ( 3 ) = 4.479 BETA ( 1 ) = -.098 MACH = 2.0003

SECTION ( 1 ) ET BASE

| R/RCD   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 45.000  |       |       |       |       |       |       | -.0311 |
| 90.000  |       |       |       |       |       |       | .0414  |
| 135.000 |       |       |       |       |       |       | .4158  |
| 141.000 |       |       |       |       |       |       | .1248  |
| 180.000 |       |       |       |       |       |       | .2531  |
| 186.000 |       |       |       |       |       |       | .0905  |
| 219.000 |       |       |       |       |       |       | -.0301 |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

RN/L = 3.5544 Q(PSF) = 777.86 P = 277.73

RN/L = 3.5502 Q(PSF) = 777.65 P = 277.66

DATE 05 FEB 75

TABULATED SOURCE DATA - 1A828

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ARC97-0441A82 OTS(SRB=NOM- MPS=NOM ) ET-BASE-- (RECH36) ( 14 MAR 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.651 BETA ( 1 ) = -.102 MACH = 2.0003 RN/L = 3.5428 Q(PSF) = 777.91 P = 277.75  
 ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.1106 | -.1264 | -.1443 | -.1545 | -.1636 | -.0350 |
| 45.000  |       |        | -.1416 |        |        |        |        |
| 90.000  |       |        | -.1381 | -.1605 | -.1593 | -.1575 | .1000  |
| 135.000 |       |        |        | -.1278 | -.1175 | -.0698 |        |
| 180.000 |       |        |        |        |        |        | .2740  |
| 190.000 |       |        | -.1234 | -.1194 | -.1122 | -.1254 |        |
| 196.000 |       |        |        |        |        |        | .0320  |
| 219.000 |       |        |        |        |        |        | .2004  |
| 225.000 |       |        | -.1282 | -.1341 |        |        | .2195  |
| 270.000 |       |        |        | -.1129 | -.1277 | -.1396 | -.0262 |
| 315.000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .297 BETA ( 1 ) = -.4039 MACH = 2.0003 RN/L = 3.5359 Q(PSF) = 776.47 P = 277.24

## SECTION ( 2 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.1156 | -.1347 | -.1490 | -.1516 | -.1623 | -.0461 |
| 45.000  |       |        |        | -.1424 |        |        |        |
| 90.000  |       |        | -.1765 | -.1897 | -.1927 | -.1964 | .0951  |
| 135.000 |       |        |        | -.1719 | -.1204 | .0068  |        |
| 180.000 |       |        |        |        |        |        | .4455  |
| 190.000 |       |        | -.1385 | -.1321 | -.1348 | -.1438 |        |
| 196.000 |       |        |        |        |        |        | .0191  |
| 219.000 |       |        |        |        |        |        | .0803  |
| 225.000 |       |        | -.1259 | -.1226 |        |        | .0724  |
| 270.000 |       |        |        | -.1121 | -.1322 | -.1464 | -.0561 |
| 315.000 |       |        |        |        |        |        |        |

(REGH36)

MPS-NOM ) ET-BASE--

ARC97-0441A82 OTS(SRB=NOM-

ALPHA ( 2 ) = .313 BETA ( 2 ) = -.123 MACH = 2.0003 RN/L = 3.5359 Q(PSF) = 776.47 P = 277.24

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .

.0000 -.1084 -.1173 -.1237 -.1278 -.1473 -.0434  
 45.000 -.1340 -.1340  
 90.000 -.1332 -.1557 -.1506 -.1477 .0928  
 135.000 -.1347 -.1163 -.0408 .3360  
 141.000  
 180.000 -.1204 -.1217 -.1154 -.1296  
 185.000 .0705  
 219.000 .2285  
 225.000  
 270.000 -.1423  
 315.000 -.1215 -.1263 -.1104  
 -.1019 -.1189 -.1359 -.0198 .1615

ALPHA ( 2 ) = .293 BETA ( 3 ) = 3.955 MACH = 2.0003 RN/L = 3.5359 Q(PSF) = 776.47 P = 277.24

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .

.0000 -.1077 -.1181 -.1192 -.1217 -.1372 -.0431  
 45.000 -.1346 -.1346  
 90.000 -.1229 -.1317 -.1331 -.1381 .0284  
 135.000 -.1216 -.1261 -.1420 .1353  
 141.000  
 180.000 -.1273 -.1723 -.1777 -.1866  
 186.000 .0686  
 219.000 .3661  
 225.000  
 270.000 -.1405  
 315.000 -.1262 -.1282 -.0916 .1731  
 -.1106 -.1432 -.1560 .0157

ALPHA ( 3 ) = 4.429 BETA ( 1 ) = -.098 MACH = 2.0003 RN/L = 3.5446 Q(PSF) = 778.67 P = 278.02

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .

.0000 -.1064 -.1088 -.1225 -.1296 -.1505 -.0270  
 45.000 -.1483  
 90.000 -.1311 -.1465 -.1788 -.1781 .0153  
 135.000 -.1414 -.1156 -.0279 .4183  
 141.000  
 180.000 -.1223 -.1254 -.1237 -.1332  
 186.000 .1240

DATE 05 FEB 76      TABULATED SOURCE DATA - 1A828      (RES-136)

ALPHA ( 3 ) = 4.429      BETA ( 1 ) = -.098      (RES-136)

SECTION ( 1 ) NET BASE      DEPENDENT VARIABLE CP

| R/R00   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 212.000 |       |       |       |       |       |       | .2464  |
| 225.000 |       |       |       |       |       |       | .1039  |
| 270.000 |       |       |       |       |       |       | -.0294 |
| 315.000 |       |       |       |       |       |       |        |

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TABULATED SOURCE DATA - 1A82B

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(REGH37) ( 14 MAR 75 )

MPS=NOM ) ET-BASE--

ARC97-0441A82 OTS(SRB=NOM

## REFERENCE DATA

SPEF = 2690.0000 SO.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.647 BETA ( 1 ) = -.102 MACH = 2.0003 RN/L = 3.5366 Q(PSF) = 775.12 P = 276.75

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | .0789  |        |        |        |        |        |        |
| .000    | -.0871 | -.0961 | -.1027 | -.1273 | -.0333 |        |        |
| 45.000  | -.1000 |        |        |        |        |        |        |
| 90.000  | -.0952 | -.1167 | -.1193 | -.1160 | .1012  |        |        |
| 135.000 |        | -.0823 | -.0756 | -.0433 | .2681  |        |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 | -.0834 | -.0781 | -.0577 | -.0787 |        |        |        |
| 185.000 |        |        |        |        | .0312  |        |        |
| 219.000 |        |        |        |        | .2008  |        |        |
| 225.000 |        |        |        |        |        |        |        |
| 270.000 | -.0891 | -.0912 | -.1134 | -.0815 | .2023  |        |        |
| 315.000 |        |        | -.0780 | -.0876 | -.0976 | -.0216 |        |

## ALPHA ( 2 )

.306

BETA ( 1 ) = -.4039

MACH = 2.0003

RN/L = 3.5508

Q(PSF) = 778.97

P = 278.13

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | .0759  |        |        |        |        |        |        |
| .000    | -.0936 | -.0987 | -.1063 | -.1197 | -.0412 |        |        |
| 45.000  | -.0997 |        |        |        |        |        |        |
| 90.000  | -.1172 | -.1425 | -.1741 | -.1791 | .0984  |        |        |
| 135.000 |        | -.1293 | -.0877 | .0234  | .4464  |        |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 | -.0918 | -.0964 | -.0936 | -.0984 |        |        |        |
| 185.000 |        |        |        |        | .0181  |        |        |
| 219.000 |        |        |        |        | .0810  |        |        |
| 225.000 |        |        |        |        |        |        |        |
| 270.000 | -.0619 | -.0797 | -.1147 | -.0743 | .0765  |        |        |
| 315.000 |        |        | -.0720 | -.0646 | -.0936 | -.0572 |        |

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR



DATE 05 FEB 76

LABULATED SOURCE DATA - 1A828

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ALPHA ( 2 ) = .293 BETA ( 2 ) = -.2091 MACH = 2.0003 MPS=NOM ) ET-BASE-- (REGH37)  
Q(PSF) = 778.97 P = 278.13

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPENDENT VARIABLE CP

PHI  
-.000  
-.0719  
-.0843  
-.0832  
-.0905  
-.1114  
-.0431  
-.0965  
-.1079  
-.1200  
-.1400  
-.1632  
-.0900  
-.0953  
-.0977  
-.0053  
-.3863  
-.0826  
-.0841  
-.0836  
-.0803  
-.0735  
-.1420  
-.1039  
-.0728  
-.0724  
-.0643  
-.0775  
-.0855  
-.0345  
-.0784  
-.0724  
-.0643  
-.0775  
-.0855  
-.0345

ALPHA ( 2 ) = .303 BETA ( 3 ) = -.123 MACH = 2.0003 RN/L = 3.5508 Q(PSF) = 778.97 P = 278.13

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPENDENT VARIABLE CP

PHI  
-.000  
-.0594  
-.0746  
-.0755  
-.0796  
-.1002  
-.0405  
-.1262  
-.0930  
-.1037  
-.1246  
-.1305  
-.0946  
-.0755  
-.0759  
-.0190  
-.3350  
-.0626  
-.0679  
-.0607  
-.0726  
-.0716  
-.2254  
-.0540  
-.0772  
-.0629  
-.0726  
-.0833  
-.0210  
-.0750  
-.0579  
-.0772  
-.0629  
-.0726  
-.0833  
-.0210

ALPHA ( 2 ) = .293 BETA ( 4 ) = 1.955 MACH = 2.0003 RN/L = 3.5508 Q(PSF) = 778.97 P = 278.13

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPENDENT VARIABLE CP

PHI  
-.000  
-.0540  
-.0629  
-.0647  
-.0698  
-.0850  
-.0486  
-.0938  
-.0535  
-.0732  
-.0952  
-.1029  
-.0753  
-.1115  
-.1145  
-.0594  
-.2143  
-.0955  
-.1164  
-.1676  
-.1696  
-.1444

DATE 06 FEB 76

CALCULATED SOURCE DATA - 1A828

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(REG-137)

MPS=NOM ) ET-BASE--

APC97-0441A82 OTS(SRB=NOM

ALPHA ( 2 ) = .293 BETA ( 4 ) = 1.935

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

208.000 .3389  
 225.000 -.1566  
 240.000 -.0675 -.0726 -.1566  
 255.000 -.0523  
 270.000 -.0893 -.1235 -.1325 -.0030  
 285.000

ALPHA ( 2 ) = .296 BETA ( 5 ) = 3.952 MACH = 2.0003 RN/L = 3.5508 Q(PSF) = 778.97 P = 278.13

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

208.000 -.0659  
 225.000 -.0646 -.0657 -.0639 -.0889 -.0406  
 240.000 -.0882  
 255.000 -.0662 -.0752 -.0915 -.0955 -.0289  
 270.000 -.0939 -.1169 -.1281  
 285.000 -.1382  
 299.000 -.0836 -.1149 -.1139 -.1224  
 315.000 .0688  
 330.000 .3854  
 345.000 .1707  
 360.000 -.0392  
 375.000 -.0532 -.1191 -.1284 .0159

ALPHA ( 3 ) = 4.493 BETA ( 1 ) = -.099 MACH = 2.0003 RN/L = 3.5361 Q(PSF) = 775.63 P = 276.94

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

208.000 -.0690  
 225.000 -.0648 -.0675 -.0700 -.0993 -.0230  
 240.000 -.1027  
 255.000 -.0861 -.0949 -.1271 -.1228 .0152  
 270.000 -.0795 -.0777 -.0047  
 285.000 .4201  
 299.000 -.0719 -.0738 -.0692 -.0840  
 315.000 .1239  
 330.000 .2446  
 345.000 .1015  
 360.000 -.0611  
 375.000 -.0593 -.0846 -.0993 -.0304

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TABULATED SOURCE DATA - 1A82B

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ARC97-C441A82 OTS(SRB=NO) MPS=NO) ET-BASE-- (REGH38) (14 MAR 75)

## REFERENCE DATA

SREF = 2593.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.654 BETA ( 1 ) = -.098 MACH = 2.0003 RN/L = 3.5498 Q(PSF) = 779.43 P = 278.29

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PH1     | .000  | -.0449 | -.0502 | -.0522 | -.0537 | -.0911 | -.0311 |
| 45.000  |       |        |        | -.0643 |        |        |        |
| 90.000  |       |        | -.0663 | -.0848 | -.0778 | -.1079 | .1038  |
| 135.000 |       |        |        | -.0356 | -.0304 | -.0186 |        |
| 141.000 |       |        |        |        |        |        | .2671  |
| 180.000 |       |        | -.0403 | -.0312 | -.0214 | -.0399 |        |
| 186.000 |       |        |        |        |        |        | .0401  |
| 219.000 |       |        |        |        |        |        | .2017  |
| 225.000 |       |        | -.0315 | -.0497 | -.0495 | -.0576 | .2221  |
| 270.000 |       |        |        | -.0423 | -.0495 | -.0576 | -.0221 |
| 315.000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .293 BETA ( 1 ) = -.040 MACH = 2.0003 RN/L = 3.5340 Q(PSF) = 775.80 P = 276.98

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PH1     | .000  | -.0345 | -.0552 | -.0565 | -.0563 | -.0738 | -.0418 |
| 45.000  |       |        |        | -.0581 |        |        |        |
| 90.000  |       |        | -.0713 | -.0843 | -.1094 | -.1236 | .1000  |
| 135.000 |       |        |        | -.0571 | -.0679 | .0578  |        |
| 141.000 |       |        |        |        |        |        | .4448  |
| 180.000 |       |        | -.0444 | -.0449 | -.0449 | -.0481 |        |
| 186.000 |       |        |        |        |        |        | .0188  |
| 219.000 |       |        |        |        |        |        | .0843  |
| 225.000 |       |        | -.0412 | -.0416 | -.0589 |        | .0851  |
| 270.000 |       |        |        | -.0535 | -.0862 | -.0860 | -.0540 |
| 315.000 |       |        |        |        |        |        |        |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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APC97-3441A82 OTS(SRB=NON+ MPS=NON ) ET-BASE--

(REG-138)

ALPHA ( 2 ) = .316 BETA ( 2 ) = -.123 MACH = 2.0003 RN/L = 3.5340 Q(PSF) = 775.80 P = 276.99

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RD | .0000   | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------|---------|--------|--------|--------|--------|--------|--------|
| PHI  | .000    | -.0229 | -.0228 | -.0176 | -.0187 | -.0316 | -.0377 |
|      | 45.000  |        | -.0570 | -.0349 | -.0535 | -.0528 | .0994  |
|      | 90.000  |        | -.0255 | -.0768 | -.0753 | -.0141 | .3348  |
|      | 135.000 |        |        | -.0590 | -.0599 | -.0484 | -.0624 |
|      | 180.000 |        |        |        |        |        | .0771  |
|      | 225.000 |        |        |        |        |        | .2333  |
|      | 270.000 |        |        |        |        |        | .1655  |
|      | 315.000 |        | -.0287 | -.0250 | -.0010 | -.0711 | -.0178 |
|      |         |        |        |        |        |        | .0689  |
|      |         |        |        |        |        |        | -.0010 |
|      |         |        |        |        |        |        | -.0469 |
|      |         |        |        |        |        |        | -.0661 |
|      |         |        |        |        |        |        | -.0711 |
|      |         |        |        |        |        |        | -.0178 |

ALPHA ( 2 ) = .293 BETA ( 3 ) = 3.955 MACH = 2.0003 RN/L = 3.5340 Q(PSF) = 775.80 P = 276.99

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RD | .0000   | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------|---------|--------|--------|--------|--------|--------|--------|
| PHI  | .000    | -.0227 | -.0194 | -.0172 | -.0168 | -.0303 | -.0391 |
|      | 45.000  |        | -.0409 | -.0409 | -.0463 | -.0619 | .0298  |
|      | 90.000  |        | -.0235 | -.0315 | -.0463 | -.0619 | .0298  |
|      | 135.000 |        |        | -.0355 | -.0537 | -.0842 | .1346  |
|      | 180.000 |        |        | -.0356 | -.0757 | -.0842 | -.0988 |
|      | 225.000 |        |        |        |        |        | .0661  |
|      | 270.000 |        |        |        |        |        | .3863  |
|      | 315.000 |        |        |        |        |        | .1732  |
|      |         |        |        |        |        |        | .0154  |
|      |         |        |        |        |        |        | .0803  |
|      |         |        |        |        |        |        | -.0122 |
|      |         |        |        |        |        |        | -.0250 |
|      |         |        |        |        |        |        | -.0565 |
|      |         |        |        |        |        |        | -.0727 |
|      |         |        |        |        |        |        | .1732  |
|      |         |        |        |        |        |        | .0154  |

ALPHA ( 3 ) = 4.443 BETA ( 1 ) = -.095 MACH = 2.0003 RN/L = 3.5187 Q(PSF) = 773.35 P = 276.12

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RD | .0000   | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|------|---------|--------|--------|--------|--------|--------|--------|
| PHI  | .000    | -.0247 | -.0168 | -.0127 | -.0135 | -.0314 | -.0196 |
|      | 45.000  |        | -.0394 | -.0394 | -.0420 | -.0775 | .0237  |
|      | 90.000  |        | -.0335 | -.0420 | -.0671 | -.0775 | .0237  |
|      | 135.000 |        |        | -.0280 | -.0255 | .0207  | .4123  |
|      | 180.000 |        |        |        |        |        | .1261  |
|      | 225.000 |        |        |        |        |        | .1261  |
|      | 270.000 |        |        |        |        |        | .1261  |
|      | 315.000 |        |        |        |        |        | .1261  |

(REGH38)

ET-BASE--

MPS=NOM )

TABULATED SOURCE DATA - 1A828

DATE 05 FEB 76

ARC97-0441A82 OTS(SRB=NOM+ MPS=NOM )

ALPHA ( 3 ) = 4.442 BETA ( 1 ) = -.095

SECTION ( ) DET BASE

DEPENDENT VARIABLE CP

R/R0D .000C .4500 .5350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|--------|
| 219.000 |        |        |        |        |        |        | .2479  |
| 225.000 |        |        |        |        |        |        | -.0479 |
| 270.000 |        |        |        |        |        |        | -.0093 |
| 315.000 | -.0232 | -.0250 | -.0076 | -.0263 | -.0479 | -.0278 |        |

DATE 05 FEB 75

TABULATED SOURCE DATA - 1A82B

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ARC97-0441A92 015(SRB-NOM\*\* MPS-NOM ) ET-BASE-- (RES459) ( 14 MAR 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -.3 637 BETA ( 1 ) = -.099 MACH = 2.0003

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/SEC .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 .0126 .0110 .0119 .0151 .0035 -.0281  
 .0000 .0055 .0055  
 .0000 -.0026 -.0251 -.0533 -.0535 .1126  
 .0000 .0277 .0329 .0250 .2628  
 .0000 .0301 .0344 .0390 .0222 .0547  
 .0000 .0123 .0117 -.0115 .1999  
 .0000 .0123 .0117 -.0195 .2124  
 .0000 .0123 .0117 -.0103 -.0193 -.0198 -.0180

ALPHA ( 2 ) = .290 BETA ( 1 ) = -.4 040 MACH = 2.0003

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/SEC .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 .0235 .0210 .0197 .0192 .0162 -.0355  
 .0000 .0109 .0109  
 .0000 -.0008 -.0254 -.0372 -.0404 .1105  
 .0000 .0558 .0511 .1250 .4436  
 .0000 .0459 .0461 .0471 .0421 .0447  
 .0000 .0307 .0295 .0205 .0964  
 .0000 .0307 .0295 .0427 .1004  
 .0000 .0307 .0295 .0197 .0170 .0157 -.0526

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RN/L = 3.5289 0(PSF) = 777.15 P = 277.48

RN/L = 3.5370 0(PSF) = 778.07 P = 277.81

DATE 06 FEB 78 TABULATED SOURCE DATA - 1A828

ALPHA ( 2 ) = .316 BETA ( 2 ) = -.123 MACH = 2.0003 RN/L = 3.5370 0(PSF) = 778.07 P = 277.81 (REG433)

| SECTION ( 1 ) ET BASE |  | DEPENDENT VARIABLE CP |        |
|-----------------------|--|-----------------------|--------|
| R/RD                  | .0000 .4500 .6350 .8400 .9950 .9460 1.0000 |                       |        |
| PHI                   |  |                       |        |
| .000                  | .0310                                      | .0356                 | .0368  |
| .05                   |  | .0219                 | .0315  |
| .10                   | .0269                                      | -.0342                | -.0312 |
| .15                   |  | .0471                 | .0528  |
| .20                   | .0453                                      | .0494                 | .0337  |
| .25                   |  | .0038                 | .0905  |
| .30                   | .0323                                      | .0307                 | .0357  |
| .35                   |  | .0206                 | .0079  |
| .40                   |  |                       | .1702  |
| .45                   |  |                       | -.0176 |
| .50                   |  |                       | .2238  |

ALPHA ( 2 ) = .303 BETA ( 3 ) = 3.955 MACH = 2.0003 RN/L = 3.5370 0(PSF) = 778.07 P = 277.81

| SECTION ( 1 ) ET BASE |  | DEPENDENT VARIABLE CP |        |
|-----------------------|--|-----------------------|--------|
| R/RD                  | .0000 .4500 .6350 .8400 .9950 .9460 1.0000 |                       |        |
| PHI                   |  |                       |        |
| .000                  | .0465                                      | .0512                 | .0517  |
| .05                   |  | .0433                 | -.0300 |
| .10                   | .0475                                      | .0491                 | .0081  |
| .15                   |  | .0352                 | .0346  |
| .20                   | .0361                                      | .0178                 | -.0039 |
| .25                   |  | .0315                 | .0635  |
| .30                   | .0334                                      | .0522                 | .3834  |
| .35                   |  | .0497                 | .1749  |
| .40                   |  |                       | .0137  |

ALPHA ( 2 ) = .317 BETA ( 3 ) = -.095 MACH = 2.0003 RN/L = 3.5370 0(PSF) = 778.14 P = 277.12

| SECTION ( 1 ) ET BASE |  | DEPENDENT VARIABLE CP |        |
|-----------------------|--|-----------------------|--------|
| R/RD                  | .0000 .4500 .6350 .8400 .9950 .9460 1.0000 |                       |        |
| PHI                   |  |                       |        |
| .000                  | .0469                                      | .0554                 | .0514  |
| .05                   |  | .0395                 | -.0130 |
| .10                   | .0392                                      | .0230                 | .0074  |
| .15                   |  | .0577                 | -.0265 |
| .20                   | .0564                                      | .0630                 | .0719  |
| .25                   |  |                       | .4111  |
| .30                   |  | .0554                 | .0704  |
| .35                   |  |                       | .1304  |

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB=NON++ MPS=NON ) ET-BASE--

(REGH39)

ALPHA ( 3 ) = 4.479 BETA ( 1 ) = -.095

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI:

219.000

225.000

270.000

315.000

.2438

.0074

.0521

.0531

.0454

.0445

.1065

.0468

.0352

-.0226



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TABULATED SOURCE DATA - 1A828

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( 14 MAR 75 )

MPS=NON- ET-BASE--

AFC97-C441A92 OTS(SRB=NON

(REGARD)

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.651 BETA ( 1 ) = -.098 MACH = 2.0003

RN/L = 3.5299 Q(PSF) = 778.41 P = 277.93

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -0.0870  
 .020 -0.0973  
 .040 -0.1079  
 .060 -0.1149  
 .080 -0.1378  
 .100 -0.1395  
 .120 -0.1053  
 .140 -0.1275  
 .160 -0.1307  
 .180 -0.1272  
 .200 -0.1018  
 .220 -0.0962  
 .240 -0.0890  
 .260 -0.0510  
 .280 -0.2735  
 .300 -0.0958  
 .320 -0.0907  
 .340 -0.0926  
 .360 -0.0333  
 .380 -0.1987  
 .400 -0.1183  
 .420 -0.1024  
 .440 -0.0886  
 .460 -0.0864  
 .480 -0.0974  
 .500 -0.1095  
 .520 -0.2051  
 .540 -0.0213

ALPHA ( 2 ) = .283 BETA ( 2 ) = -.4036 MACH = 2.0003

RN/L = 3.5375 Q(PSF) = 779.26 P = 278.23

## SECTION ( 2 ) ET BASE

## DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -0.0887  
 .020 -0.1123  
 .040 -0.1199  
 .060 -0.1242  
 .080 -0.1379  
 .100 -0.0431  
 .120 -0.1191  
 .140 -0.1452  
 .160 -0.1583  
 .180 -0.1599  
 .200 -0.1608  
 .220 -0.1472  
 .240 -0.0996  
 .260 -0.0159  
 .280 -0.4453  
 .300 -0.1116  
 .320 -0.1134  
 .340 -0.1093  
 .360 -0.1154  
 .380 -0.0201  
 .400 -0.0832  
 .420 -0.1253  
 .440 -0.0929  
 .460 -0.0827  
 .480 -0.0818  
 .500 -0.0957  
 .520 -0.1069  
 .540 -0.0806  
 .560 -0.0558

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS DOOR

DATE 25 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 490

(REGH40)

MPS=NON-- ET-BASE--

ARC97-0441A82 OTS(SRB=NON

ALPHA ( 2 ) = .293 BETA ( 2 ) = -.123 MACH = 2.0003 Q(PSF) = 779.26 P = 278.23

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
45.000  
90.000  
135.000  
141.000  
180.000  
186.000  
219.000  
225.000  
270.000  
315.000

-.0787  
-.0831  
-.0914  
-.0982  
-.0905  
-.0887  
-.0817  
-.0979  
-.0730  
-.2324  
-.1033  
-.0848  
-.0716  
-.0830  
-.0958  
-.0203

ALPHA ( 2 ) = .280 BETA ( 3 ) = 3.955 MACH = 2.0003 Q(PSF) = 779.26 P = 278.23

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
45.000  
90.000  
135.000  
141.000  
180.000  
186.000  
219.000  
225.000  
270.000  
315.000

-.0733  
-.0799  
-.0916  
-.0956  
-.0928  
-.0933  
-.1267  
-.1207  
-.1273  
-.0672  
-.3658  
-.0940  
-.0587  
-.0727  
-.0977  
-.1115  
-.0135

ALPHA ( 3 ) = 4.435 BETA ( 1 ) = -.095 MACH = 2.0003 Q(PSF) = 776.14 P = 277.12

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

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45.000  
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141.000  
180.000  
186.000  
219.000  
225.000  
270.000  
315.000

-.0724  
-.0676  
-.0834  
-.0950  
-.1168  
-.0966  
-.1015  
-.1004  
-.1194  
-.0236  
-.0308  
-.4105  
-.1306

①  
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 ⑥

TAGULATED SOURCE DATA - 1A82B

**PAGE 491**

(041938)

MPS=NOM- ) ET-BASE--

ARC97-0441A82 0751SRB=NOM

|               |       |              |       |
|---------------|-------|--------------|-------|
| ALPHA ( 3 ) = | 4.436 | BETA ( 1 ) = | -.095 |
|---------------|-------|--------------|-------|

SECTION ( ) NET BASE

DEPENDENT VARIABLE CP

|       |       |       |       |       |       |       |        |
|-------|-------|-------|-------|-------|-------|-------|--------|
| R/R00 | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|

144

219.003

225.500

279.353

2:5.55

**.2552**

**-.0876**

- .0553

1023

- .0643

1620

5401.

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

(REGH1) ( 14 MAR 75 )

MPS=NON+ ET-BASE--

ARC97-0441A82 OTS(SRB=NON

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.691 BETA ( 1 ) = -.098 MACH = 2.0003 RN/L = 3.5262 Q(PSF) = 777.65 P = 277.66

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000  
45.000  
90.000  
135.000  
180.000  
219.000  
225.000  
270.000  
315.000

-.0622  
-.0694  
-.0789  
-.0564  
-.0604  
-.0522  
-.0443  
-.0588  
-.0372  
-.2038  
-.0992  
-.0690  
-.0628  
-.0708  
-.0805  
-.0211

ALPHA ( 2 ) = .235 BETA ( 2 ) = -.4036 MACH = 2.0003 RN/L = 3.5311 Q(PSF) = 777.82 P = 277.72

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000  
45.000  
90.000  
135.000  
180.000  
219.000  
225.000  
270.000  
315.000

-.0545  
-.0654  
-.0926  
-.0966  
-.0691  
-.0689  
-.0696  
-.0716  
-.0933  
-.0553  
-.0597  
-.0725  
-.0790  
-.0547

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700

DATE 05 FEB 75

TABULATED SOURCE DATA - 1A82B

PAGE 493

ALPHA ( 2 ) = .289 BETA ( 2 ) = -.123 MACH = 2.0003 MPS=NOM+ ET-BASE-- (REGH+1)  
 Q(PSF) = 777.82 P = 277.72

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .000 -.0537 -.0578 -.0569 -.0578 -.0787 -.0385  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

ALPHA ( 2 ) = .256 BETA ( 3 ) = 3.955 MACH = 2.0003 RN/L = 3.5311 Q(PSF) = 777.82 P = 277.72

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .000 -.0485 -.0490 -.0490 -.0521 -.0737 -.0416  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

ALPHA ( 3 ) = 4.389 BETA ( 1 ) = -.098 MACH = 2.0003 RN/L = 3.5349 Q(PSF) = 777.91 P = 277.75

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .000 -.0478 -.0454 -.0439 -.0457 -.0693 -.0227  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

(REMARKS)

ET-BASE---

MPS=NOM+)

ARC97-0441A82 OTS(SRB=NOM

TABULATED SOURCE DATA - 1A82B

ALPHA ( Z = 4.389 BETA ( 1 ) = -.098

SECTION : 111ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

315.000

-.0502 -.0531 -.0851 -.0891 -.0899 -.0899

-.0374 -.0604 -.0745 -.0283

DEPENDENT VARIABLE CP

.2470



DATE 28 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 496

ARC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE---

(RECH42)

ALPHA ( 2 ) = .597 BETA ( 2 ) = -2.085 MACH = 2.2000 RN/L = 3.3543 Q(PSF) = 687.94 P = 203.06

## SECTION 4 ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

-.1509  
 -.1858  
 -.2033  
 -.2079  
 -.1857  
 -.1870  
 -.2083  
 -.2098  
 -.2106  
 -.1791  
 -.2059  
 -.1691  
 -.2019  
 -.1949  
 -.1114  
 -.1527  
 -.1896  
 -.1114  
 -.1527  
 -.1970  
 -.2034  
 -.0613  
 .1461  
 .3831  
 .0701  
 .1242  
 .1539  
 -.0195

ALPHA ( 2 ) = .597

BETA ( 3 ) =

MACH = 2.2000

RN/L = 3.3543

Q(PSF) = 687.94

P = 203.06

## SECTION 4 ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

-.1578  
 -.1928  
 -.2006  
 -.2114  
 -.1992  
 -.1874  
 -.2029  
 -.2004  
 -.2137  
 -.1920  
 -.2024  
 -.1448  
 -.2098  
 -.1920  
 -.1118  
 -.1508  
 -.1924  
 -.1878  
 -.1118  
 -.1508  
 -.2082  
 -.2028  
 -.0501  
 -.1581  
 .0816  
 .2207  
 .1733  
 -.0057

ALPHA ( 2 ) = .597

BETA ( 4 ) =

MACH = 2.2000

RN/L = 3.3543

Q(PSF) = 687.94

P = 203.06

## SECTION 4 ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

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 45.000  
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-.1597  
 -.1930  
 -.1893  
 -.1565  
 -.1911  
 -.2002  
 -.1946  
 -.2019  
 -.2182  
 -.1850  
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 -.0501  
 -.1581  
 .0816  
 .2207  
 .1733  
 -.0057



DATE 05 FEB 76

TABULATED SOURCE DATA - 1A829

PAGE 497

(REB442)

MPS=OFF ) ET=BASE--

ALPHA ( 2 ) = .59- BETA ( 4 ) = 1.9+5

SECTION ( 1 ) ET=BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9+60 1.0000

PHI

219.000 .3194  
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ALPHA ( 2 ) = .59- BETA ( 5 ) = 3.951 MACH = 2.2000

SECTION ( 1 ) ET=BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9+60 1.0000

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ALPHA ( 3 ) = .4733 BETA ( 1 ) = -.092 MACH = 2.2000

SECTION ( 1 ) ET=BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9+60 1.0000

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- 203.08

P

Q(PSF) = 687.94

RN/L = 3.3543

MPS=OFF ) ET=BASE--

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

- 203.00

P

Q(PSF) = 687.76

RN/L = 3.3398

MPS=OFF ) ET=BASE--

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

MACH = 2.2000

DATE 05 FEB 76

TABULATED SOURCE DATA - 14828

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(RESM43) ( 14 MAR 75 )

ARC97-04+1482 OTS(SRB=NOM- MPS=NOM) ET-BASE--

## REFERENCE DATA

SREF = 2520.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = .0000 ELV-CB = .0000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.433 BETA ( 1 ) = -.092 MACH = 2.2000 RN/L = 3.3337 Q(PSF) = 689.78 P = 203.60

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RD    | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PH      |       |       |       |       |       |       |        |
| 1000    |       |       |       |       |       |       |        |
| 45.000  |       |       |       |       |       |       |        |
| 90.000  |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 141.000 |       |       |       |       |       |       |        |
| 160.000 |       |       |       |       |       |       |        |
| 166.000 |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

ALPHA ( 2 ) = .514

BETA ( 1 ) = -4.033 MACH = 2.2000 RN/L = 3.3233 Q(PSF) = 688.66 P = 203.26

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RD    | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PH      |       |       |       |       |       |       |        |
| 1000    |       |       |       |       |       |       |        |
| 45.000  |       |       |       |       |       |       |        |
| 90.000  |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 141.000 |       |       |       |       |       |       |        |
| 160.000 |       |       |       |       |       |       |        |
| 166.000 |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

REPRODUCIBILITY OF THE  
 DATA IS POOR

TABLED SOURCE DATA - 1A82B

APC97-044(AB2 OTS(SRB-NOM- MPS=NOM ) ET-BASE-- (RES=43)  
 ALPHA ( 2 ) = .511 BETA ( 2 ) = -.113 MACH = 2.2000 RN/L = 3.3233 Q(PSF) = 688.66 P = 203.26

SECTION: NET BASE

| DEPENDENT VARIABLE CP |  |
|-----------------------|--|
| P 200                 | .0000 .4500 .6350 .8400 .8950 .9460 1.0000 |
| PH                    |  |
| 1.000                 | -.0747                                     |
| 15.000                | -.0836                                     |
| 30.000                | -.0863                                     |
| 45.000                | -.0934                                     |
| 60.000                | -.0985                                     |
| 75.000                | -.1072                                     |
| 90.000                | -.1170                                     |
| 105.000               | -.1269                                     |
| 120.000               | -.1372                                     |
| 135.000               | -.1478                                     |
| 150.000               | -.1586                                     |
| 165.000               | -.1695                                     |
| 180.000               | -.1805                                     |
| 195.000               | -.1914                                     |
| 210.000               | -.2018                                     |
| 225.000               | -.2116                                     |
| 240.000               | -.2238                                     |
| 255.000               | -.2338                                     |
| 270.000               | -.2438                                     |
| 285.000               | -.2538                                     |
| 300.000               | -.2638                                     |

ALPHA ( 2 ) = .511 BETA ( 3 ) = 3.951 MACH = 2.2000 RN/L = 3.3233 Q(PSF) = 688.66 P = 203.26

SECTION: NET BASE

| DEPENDENT VARIABLE CP |  |
|-----------------------|--|
| P 200                 | .0000 .4500 .6350 .8400 .8950 .9460 1.0000 |
| PH                    |  |
| 1.000                 | -.0534                                     |
| 15.000                | -.0596                                     |
| 30.000                | -.0671                                     |
| 45.000                | -.0741                                     |
| 60.000                | -.0819                                     |
| 75.000                | -.0878                                     |
| 90.000                | -.0943                                     |
| 105.000               | -.1016                                     |
| 120.000               | -.1086                                     |
| 135.000               | -.1155                                     |
| 150.000               | -.1211                                     |
| 165.000               | -.1275                                     |
| 180.000               | -.1340                                     |
| 195.000               | -.1400                                     |
| 210.000               | -.1460                                     |
| 225.000               | -.1516                                     |
| 240.000               | -.1572                                     |
| 255.000               | -.1625                                     |
| 270.000               | -.1680                                     |
| 285.000               | -.1730                                     |
| 300.000               | -.1780                                     |

ALPHA ( 3 ) = .620 BETA ( 1 ) = -.092 MACH = 2.2000 RN/L = 3.3225 Q(PSF) = 688.66 P = 203.26

SECTION: NET BASE

| DEPENDENT VARIABLE CP |  |
|-----------------------|--|
| P 200                 | .0000 .4500 .6350 .8400 .8950 .9460 1.0000 |
| PH                    |  |
| 1.000                 | -.0723                                     |
| 15.000                | -.0793                                     |
| 30.000                | -.0867                                     |
| 45.000                | -.0937                                     |
| 60.000                | -.1007                                     |
| 75.000                | -.1077                                     |
| 90.000                | -.1147                                     |
| 105.000               | -.1217                                     |
| 120.000               | -.1287                                     |
| 135.000               | -.1357                                     |
| 150.000               | -.1427                                     |
| 165.000               | -.1497                                     |
| 180.000               | -.1567                                     |
| 195.000               | -.1637                                     |
| 210.000               | -.1707                                     |
| 225.000               | -.1777                                     |
| 240.000               | -.1847                                     |
| 255.000               | -.1917                                     |
| 270.000               | -.1987                                     |
| 285.000               | -.2057                                     |
| 300.000               | -.2127                                     |

(RES=J3)

ET-BASE--

MPS=NOM )

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TABLED SOURCE DATA - 1A829

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**PAGE 20**

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | .000  | ELV-03 = | .000   |
| MACH =   | 0.339 | PT =     | 30.700 |

| ALFA ( ) = | BETA ( ) = | MACH  | PAVL   | P     | P      |
|------------|------------|-------|--------|-------|--------|
| -3.55      | -0.95      | 2.200 | 3.3067 | 0.055 | 699.1  |
|            |            |       |        |       | 203.40 |

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|-------------------------|----------------|-------------------|------------------------|------------------------|--------------------------|--------------|
| $\Delta \ln L(\beta) =$ | $\beta = .533$ | $\beta' = -.4033$ | $\text{MACH} = 2.2000$ | $\text{RN/L} = 3.3024$ | $\text{Q(PSF)} = 688.65$ | $P = 203.27$ |
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TABULATED SOURCE DATA - 1A82B

PAGE 502

ARC97-0441A82 OTS(SRB-NOM MPS-NOM) ET-BASE-- (REGH44)

ALPHA ( 2 ) = .507 BETA ( 2 ) = -2.088 MACH = 2.2000 RN/L = 3.3024 Q(PSF) = 688.66 P = 203.27

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.0442 | -.0551 | -.0559 | -.0580 | -.0702 | -.0473 |
| 45.000  |        |        | -.0617 |        |        |        |
| 90.000  |        | -.0861 | -.1003 | -.0988 | -.0984 | .1358  |
| 135.000 |        |        | -.0660 | -.0704 | .0018  |        |
| 180.000 |        |        |        |        |        | .3866  |
| 225.000 |        | -.0528 | -.0520 | -.0491 | -.0479 |        |
| 270.000 |        |        |        |        |        | .0819  |
| 315.000 |        |        |        |        |        | .1345  |
|         | -.0495 | -.0462 | -.0280 |        |        | .1581  |
|         |        |        | -.0402 | -.0524 | -.0601 | -.0140 |

ALPHA ( 2 ) = .510 BETA ( 3 ) = -.116 MACH = 2.2000 RN/L = 3.3024 Q(PSF) = 688.66 P = 203.27

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

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|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.0417 | -.0442 | -.0432 | -.0456 | -.0543 | -.0405 |
| 45.000  |        |        | -.0498 |        |        |        |
| 90.000  |        | -.0471 | -.0783 | -.0815 | -.0713 | .1276  |
| 135.000 |        |        | -.0537 | -.0471 | .0093  |        |
| 180.000 |        | -.0435 | -.0453 | -.0357 | -.0398 | .3468  |
| 225.000 |        |        |        |        |        | .0876  |
| 270.000 |        |        |        |        |        | .2253  |
| 315.000 |        | -.0446 | -.0378 |        |        | .1811  |
|         |        |        | -.0359 | -.0438 | -.0516 | -.0018 |

ALPHA ( 2 ) = .507 BETA ( 4 ) = 1.945 MACH = 2.2000 RN/L = 3.3024 Q(PSF) = 688.66 P = 203.27

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.0394 | -.0394 | -.0404 | -.0430 | -.0506 | -.0494 |
| 45.000  |        |        | -.0826 |        |        |        |
| 90.000  |        | -.0423 | -.0608 | -.0608 | -.0658 | .1025  |
| 135.000 |        |        | -.0812 | -.0766 | -.0315 |        |
| 180.000 |        | -.0673 | -.0820 | -.1053 | -.1101 | .2446  |
| 225.000 |        |        |        |        |        | .1544  |

(RESH44)

ET-BASE--

MPS-NOM )

OT5(SRB-NOM

ARC97-0441AB2

TABULATED SOURCE DATA - 1AB28

DATE 06 FEB 78

ALPHA ( 2 ) = .507 BETA ( 4 ) = 1.945

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000 .3186

225.000

225.000 -.0574

270.000

270.000 -.0342

315.000

315.000 -.0334 -.0469 -.0548 .0122

ALPHA ( 2 ) = .504 BETA ( 5 ) = 3.961 MACH = 2.2000

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

45.000 -.0292

90.000

90.000 -.0327

135.000

135.000 -.0369

141.000

141.000 -.0493

186.000

186.000 -.0722

219.000

219.000 -.0707

225.000

225.000 -.0605

270.000

270.000 .0009

315.000

315.000 -.0232 -.0395 -.0517 .0283

ALPHA ( 3 ) = 4.627 BETA ( 1 ) = -.089 MACH = 2.2000

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .9950 .9460 1.0000

PHI

45.000 -.0377

90.000

90.000 -.0312

135.000

135.000 -.0472

175.000

175.000 -.0321

191.000

191.000 -.0321

196.000

196.000 -.0950

219.000

219.000 -.0599

225.000

225.000 -.0900

270.000

270.000 -.0840

315.000

315.000 -.0350 -.0350 -.0252 -.0563 -.0705 .1303

203.27

Q(PSF) = 688.66

RN/L = 3.3024

MACH = 2.2000

202.47

Q(PSF) = 685.97

RN/L = 3.2917

MACH = 2.2000

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB=NOM+ MPS=NOM ) ET-BASE-- (REG#45) ( 14 MAR 75 )

## REFERENCE DATA

SRFP = 2520.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.450 BETA ( 1 ) = -.092 MACH = 2.2000 RN/L = 3.3016 Q(PSF) = 688.21 P = 203.13

## SECTION : 11ET BASE

## DEPENDENT VARIABLE CP

| R/R00   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 45.000  |       |       |       |       |       |       |        |
| 90.000  |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

ALPHA ( 2 ) = .491 BETA ( 1 ) = -.4033 MACH = 2.2000 RN/L = 3.2928 Q(PSF) = 688.21 P = 203.13

## SECTION : 11ET BASE

## DEPENDENT VARIABLE CP

| R/R00   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 45.000  |       |       |       |       |       |       |        |
| 90.000  |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |



DATE 09 FEB 76

## TABULATED SOURCE DATA - 1A82B

PAGE 505

ALPHA ( 2 ) = .507 BETA ( 2 ) = -.116 MACH = 2.2000 MPS=NOM ) ET-BASE-- (RESH45)  
 Q(PSF) = 688.21 P = 203.13

## SECTION ( 1 ) ET BASE

R/P00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

## PHI

.0055 .0075 .0093 .0119 .0069 -.0367  
 45.000 .0015  
 90.000  
 135.000 -.0115 -.0390 -.0567 .1320  
 141.000 .0263 .0327 .0553 .3428  
 180.000 .0209 .0290 .0372 .0244 .0920  
 185.000  
 210.000  
 260.000  
 270.000  
 315.000 .0085 .0133 .0237 .0148 .0115 .0059 -.0001 .1817

ALPHA ( 2 ) = .488

BETA ( 3 ) = 3.961 MACH = 2.2000

RN/L = 3.2928 Q(PSF) = 688.21 P = 203.13

## SECTION ( 1 ) ET BASE

R/P00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

## PHI

.0104 .0203 .0226 .0238 .0211 -.0469  
 45.000 .0177  
 90.000  
 135.000 .0241 .0272 .0254 .0015 .0230  
 141.000 .0112 .0013 -.0246 .1796  
 180.000 .0085 -.0309 -.0460 -.0704 .1150  
 185.000  
 210.000  
 260.000  
 270.000 .0166 .0168 .0350  
 315.000 .0103 -.0159 -.0230 .0308 .2048

ALPHA ( 3 ) = .4613

BETA ( 1 ) = -.022 MACH = 2.2000

RN/L = 3.2850 Q(PSF) = 688.43 P = 203.20

## SECTION ( 1 ) ET BASE

R/P00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

## PHI

.0174 .0256 .0345 .0344 .0302 -.0230  
 45.000 .0201  
 90.000  
 135.000 .0219 .0122 -.0103 -.0194 .0502  
 141.000 -.0503 -.0354 .0331 .3769  
 180.000 .0056 -.0222 -.0157 -.0265 .1152  
 185.000

DATE 05 FEB 75

TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB-NOM+ MPS-NOM ) ET-BASE---

(RES445)

ALPHA ( 3 ) = 4.613 BETA ( 1 ) = -.092

SECTION : 11E" BASE

DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

315.000

.2187

.0039

.0647

.0335

.1368

.0094

-.0102

DATE 08 FEB 75

TABULATED SOURCE DATA - 1A82B

PAGE 507

ARC97-0441A82 OTS(SRB=NOM\*\* MPS=NOM ) ET-BASE-- ( REGH46 ) ( 14 MAR 75 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.440 BETA ( 1 ) = -.095 MACH = 2.2000 RN/L = 3.2872 Q(PSF) = 688.21 P = 203.13

## SECTION ( 1 ) ET BASE

R PCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI

.000 .0416 .0439 .0460 .0492 .0456 -.0155  
 45.000 .0437 .0307 .0089 -.0182 -.0214 .1284  
 90.000 .0665 .0725 .0847 .2780  
 135.000 .0701 .0736 .0758 .0641 .0936  
 180.000 .0290 .0560 .2293  
 225.000 .0460 .0454 .0392 .0127  
 270.000 .0390 .0404  
 315.000

ALPHA ( 2 ) = .511 BETA ( 1 ) = -.4033 MACH = 2.2000 RN/L = 3.2854 Q(PSF) = 688.06 P = 203.09

## SECTION ( 1 ) ET BASE

R PCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI

.000 .0555 .0422 .0443 .0450 .0450 -.0359  
 45.000 .0360 .0346 -.0188 -.0199 .1620  
 90.000 .0859 .0914 .1371 .4401  
 135.000 .0814 .0805 .0797 .0765 .0815  
 180.000 .0619 .0747 .1129  
 225.000 .0524 .0519 .0454 .0427 -.0339  
 270.000  
 315.000

TABULATED SOURCE DATA - 1A82B

ALPHA (2) = .527 BETA (2) = -.116 MACH = 2.2000 RN/L = 3.2854 Q(PSF) = 688.06 P = 203.09  
 (REG446)

SECTION (1) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PH: .000 .0593 .0607 .0673 .0736 .0741 .0165  
 45.000 .0601 .0601 .0338 .0032 -.0110 .1385  
 90.000 .0524 .0729 .0770 .0867 .3296  
 135.000 .0702 .0759 .0815 .0670 .1013  
 180.000 .0653 .0698 .0749 .0736 .0680 .0014  
 225.000 .0414 .0749 .0736 .0680 .0014  
 270.000 .0653 .0698 .0749 .0736 .0680 .0014  
 315.000

ALPHA (2) = .511 BETA (3) = 3.951 MACH = 2.2000 RN/L = 3.2854 Q(PSF) = 688.06 P = 203.09

SECTION (1) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PH: .000 .0663 .0648 .0684 .0703 .0714 -.0018  
 45.000 .0735 .0735 .0828 .0643 .0522  
 90.000 .0756 .0756 .0582 .0528 .0292 .1556  
 135.000 .0648 .0359 .0205 .0124 .1086  
 180.000 .0627 .0523 .0741 .0434 .0438 .0209  
 225.000 .0627 .0523 .0741 .0434 .0438 .0209  
 270.000 .0627 .0523 .0741 .0434 .0438 .0209  
 315.000

ALPHA (3) = 4.647 BETA (1) = -.089 MACH = 2.2000 RN/L = 3.2774 Q(PSF) = 688.21 P = 203.13

SECTION (1) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PH: .000 .0554 .0701 .0292 .0937 .0991 .0169  
 45.000 .0711 .0711 .0494 .0379 .0036 .0614  
 90.000 .0521 .0492 .0492 .0533 .0795 .3770  
 135.000 .0570 .0643 .0752 .0641 .1259  
 180.000 .0570 .0643 .0752 .0641 .1259  
 225.000 .0570 .0643 .0752 .0641 .1259  
 270.000 .0570 .0643 .0752 .0641 .1259  
 315.000

DATE 05 FEB 76 TABULATED SOURCE DATA - 1A82B  
 APC37-C441A82 OTS(SRB=NOM\*\* MPS=NOM ) ET-BASE--

(RESH46)

ALPHA 3 = 4.647 BETA ( 1 ) = -.089  
 SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP  
 R-900 .0000 .6350 .8400 .8950 .9460 1.0000  
 PH:  
 213.000 .2120  
 223.000 .0220  
 233.000 .1135  
 243.000 .0777  
 253.000 .0505

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB-NOM MPS-NOM-) ET-BASE-- (RESN7) (14 MAR 75)

## REFERENCE DATA

SRPF = 2692.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.440 BETA ( 1 ) = -.092 MACH = 2.2000 RN/L = 3.2843 Q(PSF) = 687.31 P = 202.87

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.0600 |       |        |        |        |        |        |
| 45.000  |        |       | -.0710 | -.0797 | -.0861 | -.1057 | -.0266 |
| 90.000  |        |       |        | -.0784 |        |        |        |
| 135.000 |        |       | -.0853 | -.1060 | -.1071 | -.1067 | .1232  |
| 141.000 |        |       |        | -.0666 | -.0630 | -.0187 |        |
| 180.000 |        |       | -.0666 | -.0585 | -.0528 | -.0587 | .2865  |
| 186.000 |        |       |        |        |        |        | .0739  |
| 219.000 |        |       |        |        |        |        | .2505  |
| 225.000 |        |       |        | -.0909 |        |        | .2235  |
| 270.000 |        |       | -.0716 | -.0741 | -.0414 |        | .0110  |
| 315.000 |        |       |        | -.0591 | -.0724 | -.0822 |        |

ALPHA ( 2 ) = .468 BETA ( 1 ) = -.4033 MACH = 2.2000 RN/L = 3.2789 Q(PSF) = 688.06 P = 203.09

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.0663 |       |        |        |        |        |        |
| 45.000  |        |       | -.0822 | -.0878 | -.0894 | -.1008 | -.0560 |
| 90.000  |        |       | -.1194 | -.0886 |        |        |        |
| 135.000 |        |       |        | -.1221 | -.1220 | -.1218 | .1499  |
| 141.000 |        |       |        | -.1025 | -.0765 | .0138  |        |
| 180.000 |        |       | -.0859 | -.0947 | -.0830 | -.0884 | .4432  |
| 186.000 |        |       |        |        |        |        | .0390  |
| 219.000 |        |       |        |        |        |        | .0880  |
| 225.000 |        |       |        | -.0955 |        |        | .0921  |
| 270.000 |        |       | -.0733 | -.0690 | -.0443 |        | -.0427 |
| 315.000 |        |       |        | -.0622 | -.0773 | -.0834 |        |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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ALPHA ( 2 ) = .507 BETA ( 2 ) = -.116 MACH = 2.2000 MPS=NOM-- ET-BASE-- (RE6447)  
 Q(PSF) = 688.06 P = 203.09

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000  
 .0534  
 .0582  
 .0567  
 .0569  
 -.0715  
 -.0440  
 .45.000  
 .0621  
 .0623  
 .0923  
 .0875  
 .1302  
 90.000  
 .0929  
 .0766  
 .0661  
 .0056  
 .3409  
 135.000  
 .0700  
 .0700  
 .0623  
 -.0709  
 .0850  
 141.000  
 .0733  
 .0374  
 .1722  
 150.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 160.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 170.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 180.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 190.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 200.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 210.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 220.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 230.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 240.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 250.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 260.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 270.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 280.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 290.000  
 .0430  
 -.0569  
 -.0686  
 -.0034  
 300.000  
 .0561  
 -.0526  
 .0374  
 .1722  
 310.000  
 .0430  
 -.0569  
 -.0686  
 -.0034

ALPHA ( 2 ) = .494 BETA ( 3 ) = 3.961 MACH = 2.2000 RN/L = 3.2789 Q(PSF) = 688.06 P = 203.09

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000  
 .0417  
 .0487  
 .0473  
 .0475  
 -.0563  
 -.0542  
 .45.000  
 .0535  
 .0576  
 .0591  
 .0725  
 .1049  
 .0212  
 90.000  
 .0568  
 .0568  
 .0610  
 .0789  
 .1887  
 135.000  
 .0632  
 .0857  
 .0878  
 -.0920  
 .1154  
 141.000  
 .0692  
 .0105  
 .2024  
 150.000  
 .0425  
 -.0627  
 -.0758  
 .0258  
 160.000  
 .0520  
 -.0564  
 .0425  
 -.0627  
 -.0758  
 .0258  
 170.000  
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 -.0627  
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 -.0564  
 .0425  
 -.0627  
 -.0758  
 .0258  
 310.000  
 .0520  
 -.0564  
 .0425  
 -.0627  
 -.0758  
 .0258

ALPHA ( 3 ) = 4.623 BETA ( 1 ) = -.089 MACH = 2.2000 RN/L = 3.2801 Q(PSF) = 687.99 P = 203.07

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 .000  
 .0535  
 .0516  
 .0533  
 -.0547  
 -.0743  
 -.0302  
 .45.000  
 .0763  
 .0586  
 .0713  
 -.0969  
 -.0980  
 .0455  
 90.000  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713  
 135.000  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713  
 141.000  
 .0713  
 .0713  
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 150.000  
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 .0713  
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 .0713  
 280.000  
 .0713  
 .0713  
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 290.000  
 .0713  
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 .0713  
 .0713  
 .0713  
 300.000  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713  
 310.000  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713  
 .0713

(REG#7)

ET-BASE--

MPS=NON--

OTS(SRB=NON

TABULATED SOURCE DATA - 1A82B

ALPHA = 4.622 BETA (1) = -.089

DEPENDENT VARIABLE CP

PARC .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PM1  
213.000  
225.000  
237.000  
249.000  
261.000  
273.000

-.0537 -.0495 -.0756  
-.0389  
-.0391 -.0576 -.0666 -.0140  
.2215  
.1338



DATE 12 FEB 75

(RES=H9) (14 MAR 75)

WPS=NOV4 ET-BASE--

ARC97-04+1A82 OYS(SRB=NOV)

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.200 PT = 30.700

REFERENCE DATA

SRB = 2820.0000 EQ.FT. WSP = 975.0000 IN. XT  
REF = 1840.0000 IN. WSP = .010 IN. YT  
REF = 1840.0000 IN. WSP = 400.0000 IN. ZT  
SCALE = .010

ALPHA (1) = -3.450 BETA (1) = -.002 MACH = 2.2000 RN/L = 3.2777 Q(PSF) = 688.21 P = 203.13

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

| R/R | .0000  | .4500  | .6350  | .8400  | .8950  | .9450  | 1.0000 |
|-----|--------|--------|--------|--------|--------|--------|--------|
| 1   | -.0316 | -.0331 | -.0403 | -.0429 | -.0636 | -.0250 |        |
| 2   |        | -.0575 | -.0757 | -.0732 | .1236  |        |        |
| 3   |        |        | -.0160 | -.0125 | .0134  | .2836  |        |
| 4   |        | -.0252 | -.0151 | -.0059 | -.0157 | .0747  |        |
| 5   |        |        |        |        |        | .2463  |        |
| 6   |        | -.0359 | -.0331 | -.0139 | -.0476 | .2236  |        |
| 7   |        |        |        | -.0306 | -.0383 | .0101  |        |

ALPHA (2) = .459 BETA (1) = -.4033 MACH = 2.2000 RN/L = 3.2745 Q(PSF) = 689.03 P = 203.37

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

| R/R | .0000  | .4500  | .6350  | .8400  | .8950  | .9450  | 1.0000 |
|-----|--------|--------|--------|--------|--------|--------|--------|
| 1   | -.0337 | -.0353 | -.0383 | -.0346 | -.0417 | -.0537 |        |
| 2   |        | -.0394 | -.0394 | -.0817 | -.0807 | .1488  |        |
| 3   |        | -.0392 | -.0427 | -.0390 | .0339  | .4376  |        |
| 4   |        | -.0359 | -.0353 | -.0334 | -.0350 | .0387  |        |
| 5   |        |        |        |        |        | .0887  |        |
| 6   |        | -.0336 | -.0345 | -.0693 | -.0403 | .0332  |        |
| 7   |        |        |        | -.0426 | -.0456 | -.0422 |        |

ABULATED SOURCE DATA - 1A828

ALPHA ( 2 ) = .484 BETA ( 2 ) = -.113 MACH = 2.2000  
 (RECHN8)  
 Q(PSF) = 689.03 P = 203.37

DEPENDENT VARIABLE CP

| SECTION ( DIET BASE | ALPHA ( 2 ) = .484 | BETA ( 2 ) = -.113 | MACH = 2.2000                      |
|---------------------|--------------------|--------------------|------------------------------------|
| R/RCD               | .0000              | .4500              | .6350 .8400 .8950 .9460 1.0000     |
| PH                  | .0000              | .0282              | -.0301 -.0288 -.0301 -.0396 -.0413 |
| 45.000              | .0000              | .0344              | -.0344 -.0344 -.0344 -.0344 -.0344 |
| 90.000              | .0000              | .0563              | -.0338 -.0563 -.0610 -.0529 .1307  |
| 135.000             | .0000              | .0278              | -.0278 -.0224 .0214 .3390          |
| 180.000             | .0000              | .0229              | -.0229 -.0210 -.0125 -.0176 .0869  |
| 225.000             | .0000              | .0437              | -.0437 -.0152 .1722                |
| 270.000             | .0000              | .0239              | -.0239 -.0301 -.0359 -.0036        |
| 315.000             | .0000              | .0239              | -.0239 -.0301 -.0359 -.0036        |

ALPHA ( 3 ) = .484 BETA ( 3 ) = 3.961 MACH = 2.2000

DEPENDENT VARIABLE CP

| SECTION ( DIET BASE | ALPHA ( 3 ) = .484 | BETA ( 3 ) = 3.961 | MACH = 2.2000                      |
|---------------------|--------------------|--------------------|------------------------------------|
| R/RCD               | .0000              | .4500              | .6350 .8400 .8950 .9460 1.0000     |
| PH                  | .0000              | .0174              | -.0205 -.0195 -.0149 -.0236 -.0522 |
| 45.000              | .0000              | .0284              | -.0284 -.0255 -.0348 -.0549 .0171  |
| 90.000              | .0000              | .0331              | -.0331 -.0410 -.0610 .1882         |
| 135.000             | .0000              | .0377              | -.0377 -.0575 -.0605 -.0693 .1154  |
| 180.000             | .0000              | .0478              | -.0478 -.0251 .2042                |
| 225.000             | .0000              | .0232              | -.0232 -.0116 -.0265 -.0392 .0285  |
| 270.000             | .0000              | .0232              | -.0232 -.0116 -.0265 -.0392 .0285  |
| 315.000             | .0000              | .0232              | -.0232 -.0116 -.0265 -.0392 .0285  |

ALPHA ( 3 ) = .484 BETA ( 3 ) = -.120 MACH = 2.2000

DEPENDENT VARIABLE CP

| SECTION ( DIET BASE | ALPHA ( 3 ) = .484 | BETA ( 3 ) = -.120 | MACH = 2.2000                      |
|---------------------|--------------------|--------------------|------------------------------------|
| R/RCD               | .0000              | .4500              | .6350 .8400 .8950 .9460 1.0000     |
| PH                  | .0000              | .0279              | -.0168 -.0130 -.0135 -.0239 -.0294 |
| 45.000              | .0000              | .0310              | -.0310 -.0304 -.0556 -.0593 .0501  |
| 90.000              | .0000              | .0190              | -.0190 -.0853 -.0674 .0162 .3824   |
| 135.000             | .0000              | .0745              | -.0745 -.0764 -.0689 -.0776 .1117  |
| 180.000             | .0000              | .0745              | -.0745 -.0764 -.0689 -.0776 .1117  |
| 225.000             | .0000              | .0745              | -.0745 -.0764 -.0689 -.0776 .1117  |
| 270.000             | .0000              | .0745              | -.0745 -.0764 -.0689 -.0776 .1117  |
| 315.000             | .0000              | .0745              | -.0745 -.0764 -.0689 -.0776 .1117  |

(REGM9)

ET-BASE--

MPS=NOM+1

TABULATED SOURCE DATA - 1A828

APC97-041A02 OTS:SR8=NOM

BETA (1) = -.120

DEPENDENT VARIABLE CP

SECTION 1: ET-BASE

| ET-BASE | CP    | SR8   | OT    | CP    |
|---------|-------|-------|-------|-------|
| 0.000   | .6350 | .8400 | .8950 | .9460 |
| 1.000   | .6350 | .8400 | .8950 | .9460 |

1.0000

PHI:

.2159

210.000

.1367

135.000

-.0127

210.000

-.0593

215.000

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE-- (REGH49) ( 14 MAR 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = -3.952 BETA ( 1 ) = -.165 MACH = 1.5557 RN/L = 4.1704 Q(PSF) = 923.58 P = 545.18

## SECTION 1 11ET BASE

## DEPENDENT VARIABLE CP

| R/RCC   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| ELV     |       |       |       |       |       |       |        |
| 105.000 |       |       |       |       |       |       |        |
| 120.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 150.000 |       |       |       |       |       |       |        |
| 165.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 195.000 |       |       |       |       |       |       |        |
| 210.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 240.000 |       |       |       |       |       |       |        |
| 255.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 285.000 |       |       |       |       |       |       |        |
| 300.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

ALPHA ( 2 ) = .001 BETA ( 1 ) = -.4082 MACH = 1.5557 RN/L = 4.1548 Q(PSF) = 923.98 P = 545.42

## SECTION 1 11ET BASE

## DEPENDENT VARIABLE CP

| R/RCC   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| ELV     |       |       |       |       |       |       |        |
| 105.000 |       |       |       |       |       |       |        |
| 120.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 150.000 |       |       |       |       |       |       |        |
| 165.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 195.000 |       |       |       |       |       |       |        |
| 210.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 240.000 |       |       |       |       |       |       |        |
| 255.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 285.000 |       |       |       |       |       |       |        |
| 300.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

REPRODUCIBILITY OF THE  
 ORIGINAL DATA IS POOR

TABULATED SOURCE DATA - 1A82B

DATE 06 FEB 70

ALPHA ( 2 ) = .018 BETA ( 2 ) = -.168 MACH = 1.5557 MPS-OFF ) ET-BASE-- (RESH49)

Q(PSF) = 923.98 P = 545.42 RN/L = 4.1548

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.2590 | -.2681 | -.2847 | -.3037 | -.3365 | -.0590 |
| .05000  |        | -.2779 |        |        |        |        |
| .93.000 |        | -.2870 | -.3126 | -.3493 | -.3854 | -.1034 |
| 135.000 |        |        | -.3331 | -.2957 | -.2215 | .3559  |
| 141.000 |        |        |        |        |        |        |
| 180.000 |        | -.2958 | -.3082 | -.3054 | -.3424 | -.0011 |
| 186.000 |        |        |        |        |        | .1259  |
| 213.000 |        |        | -.2972 |        |        |        |
| 270.000 |        | -.2793 | -.2855 | -.2767 |        | -.0154 |
| 319.000 |        |        | -.2809 | -.3147 | -.3437 | -.0935 |

ALPHA ( 2 ) = .001 BETA ( 3 ) = 3.906 MACH = 1.5557

Q(PSF) = 923.98 P = 545.42 RN/L = 4.1548

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.2651 | -.2918 | -.3005 | -.3055 | -.3185 | -.035E |
| .05.000 |        | -.2981 |        |        |        |        |
| .93.000 |        | -.2883 | -.2834 | -.3251 | -.3492 | -.1296 |
| 135.000 |        |        | -.2823 | -.2812 | -.3037 | .0373  |
| 141.000 |        |        |        |        |        |        |
| 180.000 |        | -.2881 | -.3401 | -.3570 | -.3907 | -.0683 |
| 186.000 |        |        |        |        |        | .3559  |
| 213.000 |        |        | -.2827 |        |        |        |
| 270.000 |        | -.2834 | -.2842 | -.2811 |        | -.0532 |
| 319.000 |        |        | -.2835 | -.3282 | -.3495 | -.0625 |

ALPHA ( 2 ) = 4.033 BETA ( 1 ) = -.168 MACH = 1.5557

Q(PSF) = 923.58 P = 545.18 RN/L = 4.1417

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.2675 | -.2554 | -.2743 | -.2242 | -.3368 | -.0467 |
| .05.000 |        | -.2316 |        |        |        |        |
| .93.000 |        | -.2650 | -.2243 | -.3594 | -.1829 |        |
| 135.000 |        |        | -.2638 | -.2523 | -.2127 | .4221  |
| 141.000 |        |        |        |        |        |        |
| 180.000 |        | -.2590 | -.2543 | -.2554 | -.2831 | .0657  |

ARC97-0441A82 OTS1SRB=OFF MPS=OFF ) ET-BASE-- (RE6H49)

|       |   |      |          |   |       |
|-------|---|------|----------|---|-------|
| 4.6.4 | " | 5.03 | BETA (1) | " | 5.109 |
|-------|---|------|----------|---|-------|

5548 171 100 100

| SECTOR (NET BASE) | DEPENDENT VARIABLE CP |        |
|-------------------|-----------------------|--------|
| R'200             | .0000                 | .4500  |
|                   | .6350                 | .8400  |
|                   | .8950                 | .9460  |
|                   |                       | 1.0000 |

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27

|         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|
| - .2504 | - .2754 | - .2703 | - .3074 | - .0793 | - .2042 |
| - .2606 | - .2606 |         |         |         |         |
| - .2419 | - .2419 |         |         | - .0970 |         |

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB=NOM MPS=NOM ) ET-BASE-- (REGH50) ( 14 MAR 75 )

## REFERENCE DATA

SPRF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = 4.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = -4.055 BETA ( 1 ) = -.165 MACH = 1.5557 RN/L = 4.0596 Q (PSF) = 924.78 P = 545.69

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/P/D   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| 45.000  | -.1749 |       | -.1786 | -.1839 | -.1955 | -.2524 | -.0689 |
| 90.000  |        |       | -.2274 | -.1995 | -.2340 | -.2371 | -.0663 |
| 135.000 |        |       | -.2341 | -.2216 | -.1854 |        | .2739  |
| 180.000 |        |       | -.2221 | -.1946 | -.1856 | -.2124 | -.0480 |
| 225.000 |        |       |        |        |        |        | .0510  |
| 270.000 |        |       | -.1853 | -.1825 | -.1979 | .0746  |        |
| 315.000 |        |       |        |        | -.1688 | -.1820 | -.1943 |

ALPHA ( 2 ) = -.112 BETA ( 1 ) = -4.082 MACH = 1.5557 RN/L = 4.0348 Q (PSF) = 923.28 P = 545.00

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/P/D   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| 45.000  | -.1736 |       | -.1985 | -.2109 | -.2180 | -.2446 | -.0421 |
| 90.000  |        |       | -.2081 | -.2206 | -.2598 | -.2777 | -.1439 |
| 135.000 |        |       |        | -.2282 | -.2135 | -.0964 | .5040  |
| 180.000 |        |       | -.2044 | -.2100 | -.2121 | -.2130 | -.0847 |
| 225.000 |        |       |        |        |        |        | .0223  |
| 270.000 |        |       | -.1773 | -.1756 | -.1997 | -.1677 | -.0599 |
| 315.000 |        |       |        |        | -.1680 | -.1949 | -.2055 |





DATE 06 FEB 70

TABULATED SOURCE DATA - 1A828

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ARC97-0441A82 OTS(SRB=NOH

MPS=NOH ) ET-BASE--

(RE6H50)

ALPHA 20 = 3.976 BETA ( 1 ) = -.165

SECTION 111 ET BASE

DEPENDENT VARIABLE CP

P1P00 .0000 .4500 .6350 .8400 .8950 .9450 1.0000

P41

213.000

226.000

272.000

315.000

.1990

-.1924

-.1927

-.1449

-.0732

-.0951

-.1565

-.1837

-.1614

-.1770

UNADJUSTED SOURCE DATA - 1A82B

```
ARC97-3441AB2 OTS(SRB=OFF) ET-BASE--
```

## PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | 4.000 | ELV-08 = | .000   |
| MACH =   | 2.000 | PT =     | 30.700 |

## REFERENCE DATA

|          |     |    |
|----------|-----|----|
| 976.0000 | IN. | XT |
| .0000    | IN. | YT |
| 400.0000 | IN. | ZT |
| # # #    |     |    |

ALPHA ( ) = -3.707      BETA ( ) = -.117      MACH = 2.0003      RN/L = 3.5352      Q(PSF) = 777.40      P = 277.51

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G  
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DEPENDENT VARIABLE CP

[illegible]

|      |         |         |         |         |         |         |
|------|---------|---------|---------|---------|---------|---------|
| 2001 | -1.1353 | -1.2442 | -1.2525 | -1.2564 | -1.2424 | -1.0517 |
| 2002 |         |         | -1.2407 |         |         |         |
| 2003 |         | -1.2435 | -1.2451 | -1.2486 | -1.2450 | .0949   |
| 2004 |         |         | -1.2507 | -1.2001 | -1.1556 |         |
| 2005 |         |         |         |         |         | .2717   |
| 2006 |         | -1.2490 | -1.2542 | -1.2536 | -1.2277 |         |
| 2007 |         |         |         |         |         | .0253   |
| 2008 |         |         |         |         |         | .1958   |
| 2009 |         |         | -1.2331 |         |         |         |
| 2010 |         | -1.2362 | -1.1746 |         |         | .1794   |
| 2011 | -1.2292 |         | -1.2118 | -1.2461 | -1.2521 | -1.0288 |
| 2012 |         |         |         |         |         |         |
| 2013 |         |         |         |         |         |         |
| 2014 |         |         |         |         |         |         |
| 2015 |         |         |         |         |         |         |
| 2016 |         |         |         |         |         |         |
| 2017 |         |         |         |         |         |         |
| 2018 |         |         |         |         |         |         |
| 2019 |         |         |         |         |         |         |
| 2020 |         |         |         |         |         |         |
| 2021 |         |         |         |         |         |         |
| 2022 |         |         |         |         |         |         |
| 2023 |         |         |         |         |         |         |
| 2024 |         |         |         |         |         |         |
| 2025 |         |         |         |         |         |         |
| 2026 |         |         |         |         |         |         |
| 2027 |         |         |         |         |         |         |
| 2028 |         |         |         |         |         |         |
| 2029 |         |         |         |         |         |         |
| 2030 |         |         |         |         |         |         |
| 2031 |         |         |         |         |         |         |
| 2032 |         |         |         |         |         |         |
| 2033 |         |         |         |         |         |         |
| 2034 |         |         |         |         |         |         |
| 2035 |         |         |         |         |         |         |
| 2036 |         |         |         |         |         |         |
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| 2038 |         |         |         |         |         |         |
| 2039 |         |         |         |         |         |         |
| 2040 |         |         |         |         |         |         |
| 2041 |         |         |         |         |         |         |
| 2042 |         |         |         |         |         |         |
| 2043 |         |         |         |         |         |         |
| 2044 |         |         |         |         |         |         |
| 2045 |         |         |         |         |         |         |
| 2046 |         |         |         |         |         |         |
| 2047 |         |         |         |         |         |         |
| 2048 |         |         |         |         |         |         |
| 2049 |         |         |         |         |         |         |
| 2050 |         |         |         |         |         |         |
| 2051 |         |         |         |         |         |         |
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| 2077 |         |         |         |         |         |         |
| 2078 |         |         |         |         |         |         |
| 2079 |         |         |         |         |         |         |
| 2080 |         |         |         |         |         |         |
| 2081 |         |         |         |         |         |         |
| 2082 |         |         |         |         |         |         |
| 2083 |         |         |         |         |         |         |
| 2084 |         |         |         |         |         |         |
| 2085 |         |         |         |         |         |         |
| 2086 |         |         |         |         |         |         |
| 2087 |         |         |         |         |         |         |
| 2088 |         |         |         |         |         |         |
| 2089 |         |         |         |         |         |         |
| 2090 |         |         |         |         |         |         |
| 2091 |         |         |         |         |         |         |
| 2092 |         |         |         |         |         |         |
| 2093 |         |         |         |         |         |         |
| 2094 |         |         |         |         |         |         |
| 2095 |         |         |         |         |         |         |
| 2096 |         |         |         |         |         |         |
| 2097 |         |         |         |         |         |         |
| 2098 |         |         |         |         |         |         |
| 2099 |         |         |         |         |         |         |
| 2100 |         |         |         |         |         |         |

| ALPHA (1) | BETA (1) | MACH   | RN/L   | Q(PSF) | P      |
|-----------|----------|--------|--------|--------|--------|
| 263       | -4.030   | 2.0003 | 3.5341 | 777.57 | 277.63 |

SECRET

DEPENDENT VARIABLE CP

[illegible][illegible]

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 523

ALPHA ( 2 ) = .263 BETA ( 2 ) = -.120 MACH = 2.0003 MPS=OFF ) ET-BASE-- (REGH51)  
Q(PSF) = 777.57 P = 277.63

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
-.1902  
-.2220  
-.2342  
-.2303  
-.2433  
-.0574  
-.2183  
-.2384  
-.2419  
-.2450  
-.2442  
.0911  
-.2573  
-.1772  
-.0906  
.3299  
-.2379  
-.2494  
-.2401  
-.2173  
-.0645  
.0629  
-.2198  
-.2218  
-.1642  
-.2032  
-.2377  
-.2414  
-.0289  
.1479

ALPHA ( 2 ) = .263 BETA ( 3 ) = 3.952 MACH = 2.0003

RN/L = 3.5341 Q(PSF) = 777.57 P = 277.63

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
-.1891  
-.2135  
-.2137  
-.2082  
-.2164  
-.0586  
-.2391  
-.2235  
-.2227  
-.2209  
.0245  
-.2120  
-.2207  
-.2287  
.1341  
-.2248  
-.2532  
-.2576  
-.2597  
.0821  
.3785  
-.2505  
-.2224  
-.2293  
-.1731  
-.1693  
-.2244  
-.2313  
.0071  
.1590

ALPHA ( 3 ) = -.339 BETA ( 1 ) = -.095 MACH = 2.0003

RN/L = 3.5368 Q(PSF) = 777.65 P = 277.66

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
-.1779  
-.1916  
-.2137  
-.2123  
-.2340  
-.0376  
-.2057  
-.2191  
-.2192  
-.2225  
.0173  
-.2422  
-.1608  
-.0580  
.4120  
-.2169  
-.2335  
-.2229  
-.2110  
.1233

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TABULATED SOURCE DATA - 1A82B

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(RES451)

MPS=OFF ) ET-BASE--

ARC97-0441A82 OTS(SRB=OFF

ALPHA ( 3 ) = 4.339 BETA ( 1 ) = -.095

SECTION 1 LIET BASE

DEPENDENT VARIABLE CP

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

315.000

.2463

-.1992

-.1514

-.1995

-.2010

-.2052

-.1995

-.2403

-.2435

-.0352



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CALCULATED SOURCE DATA - 1A82B

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ARC97-0-41A82 OTS(SRB)=NOM MPS=NOM ) ET-BASE-- (RE6H52)

ALPHA Z' = .243 BETA ( 2' ) = -.120 MACH = 2.0003 RN/L = 3.5396 Q(PSF) = 779.17 P = 278.20

SECTION 11 ET BASE

DEPENDENT VARIABLE CP

P/R/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| PHI   |        |        |        |        |        |        |
| .000  | -.0700 | -.0697 | .0591  | -.0735 | -.0974 | -.0492 |
| .050  |        |        | -.1031 |        |        |        |
| .100  |        |        | -.0732 | -.1079 | -.1098 | .0885  |
| .150  |        |        | -.1354 | -.1136 | -.0472 |        |
| .200  |        |        |        |        |        | .3297  |
| .250  |        |        | -.1033 | -.1199 | -.1366 |        |
| .300  |        |        |        |        |        | .0670  |
| .350  |        |        |        |        |        | .2254  |
| .400  |        |        |        |        |        |        |
| .450  |        |        |        |        |        |        |
| .500  |        |        |        |        |        |        |
| .550  |        |        |        |        |        |        |
| .600  |        |        |        |        |        |        |
| .650  |        |        |        |        |        |        |
| .700  |        |        |        |        |        |        |
| .750  |        |        |        |        |        |        |
| .800  |        |        |        |        |        |        |
| .850  |        |        |        |        |        |        |
| .900  |        |        |        |        |        |        |
| .950  |        |        |        |        |        |        |
| 1.000 |        |        |        |        |        |        |

ALPHA Z' = .223 BETA ( 3' ) = 3.952 MACH = 2.0003 RN/L = 3.5396 Q(PSF) = 779.17 P = 278.20

SECTION 11 ET BASE

DEPENDENT VARIABLE CP

P/R/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| PHI   |        |        |        |        |        |        |
| .000  | -.0673 | -.0755 | -.0730 | -.0739 | -.1018 | -.0468 |
| .050  |        |        | -.0339 |        |        |        |
| .100  |        |        | -.0775 | -.1049 | -.1203 | .0188  |
| .150  |        |        | -.1018 | -.1171 | -.1321 |        |
| .200  |        |        |        |        |        | .1272  |
| .250  |        |        | -.0931 | -.1126 | -.1173 |        |
| .300  |        |        |        |        |        | .0607  |
| .350  |        |        |        |        |        | .3809  |
| .400  |        |        |        |        |        |        |
| .450  |        |        |        |        |        |        |
| .500  |        |        |        |        |        |        |
| .550  |        |        |        |        |        |        |
| .600  |        |        |        |        |        |        |
| .650  |        |        |        |        |        |        |
| .700  |        |        |        |        |        |        |
| .750  |        |        |        |        |        |        |
| .800  |        |        |        |        |        |        |
| .850  |        |        |        |        |        |        |
| .900  |        |        |        |        |        |        |
| .950  |        |        |        |        |        |        |
| 1.000 |        |        |        |        |        |        |

ALPHA Z' = .206 BETA ( 1' ) = -.117 MACH = 2.0003 RN/L = 3.5481 Q(PSF) = 779.93 P = 278.47

SECTION 11 ET BASE

DEPENDENT VARIABLE CP

P/R/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

|       |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|
| PHI   |        |        |        |        |        |        |
| .000  | -.0773 | -.0836 | -.0731 | -.0783 | -.1029 | -.0336 |
| .050  |        |        | -.1069 |        |        |        |
| .100  |        |        | -.0820 | -.0991 | -.1305 | .0095  |
| .150  |        |        | -.1046 | -.0952 | -.0186 |        |
| .200  |        |        |        |        |        | .4156  |
| .250  |        |        | -.0945 | -.0956 | -.0910 | -.1064 |
| .300  |        |        |        |        |        | .1175  |
| .350  |        |        |        |        |        |        |
| .400  |        |        |        |        |        |        |
| .450  |        |        |        |        |        |        |
| .500  |        |        |        |        |        |        |
| .550  |        |        |        |        |        |        |
| .600  |        |        |        |        |        |        |
| .650  |        |        |        |        |        |        |
| .700  |        |        |        |        |        |        |
| .750  |        |        |        |        |        |        |
| .800  |        |        |        |        |        |        |
| .850  |        |        |        |        |        |        |
| .900  |        |        |        |        |        |        |
| .950  |        |        |        |        |        |        |
| 1.000 |        |        |        |        |        |        |

REPRODUCIBILITY OF THE  
ORIGINAL DATA

(REG#52)

MPS=VOM ) ET-BASE--

\*ACQUIRED SOURCE DATA - 1A82B

ACQST-C-1A82 OTS/SRB=VOM

DATA : : -117

DEPENDENT VARIABLE CP

.6350 .8400 .8350 .9450 1.0000

.2410

.0934

-.0382

-.1293

-.0834

-.0650

.0797

-.0929

-.1105

DATE TO BE TO

ALPHA

SECT

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TABULATED SOURCE DATA - 14828

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ARC97-041432 015(SPB=OFF) MPS=OFF ) ET-BASE-- (REG453) ( 14 MAR 75 )

## REFERENCE DATA

SPEF = 2530.000 SQ.FT.  
 LPEF = 1290.300 IN.  
 BPEF = 1290.300 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

## PARAMETRIC DATA

ELV-18 = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.453 BETA ( 1 ) = -.107 MACH = 2.2000 RN/L = 3.4439 Q(PSF) = 688.88 P = 203.33

## SECTION 1 NET BASE

## DEPENDENT VARIABLE CP

| R/P00   | .0000  | .4500 | .6350  | .8400  | .9950  | .9450  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| P41     |        |       |        |        |        |        |        |
| 45.000  | -.1695 |       | -.2110 | -.2190 | -.2242 | -.2090 | -.0445 |
| 90.000  |        |       | -.2094 | -.2094 |        |        |        |
| 135.000 |        |       | -.2089 | -.2118 | -.2148 | -.2103 | .1231  |
| 141.000 |        |       |        | -.2213 | -.1848 | -.0871 | .2844  |
| 180.000 |        |       | -.2141 | -.2198 | -.2201 | -.1710 | .0600  |
| 195.000 |        |       |        |        |        |        | .2369  |
| 219.000 |        |       |        | -.2034 |        |        | .1969  |
| 225.000 |        |       | -.1966 | -.2040 | -.1249 |        | .0009  |
| 270.000 |        |       |        | -.1673 | -.2078 | -.2113 |        |
| 315.000 |        |       |        |        |        |        |        |

ALPHA ( 2 ) = .511 BETA ( 1 ) = -.4030 MACH = 2.2000 RN/L = 3.4270 Q(PSF) = 687.31 P = 202.87

## SECTION 1 NET BASE

## DEPENDENT VARIABLE CP

| R/P00   | .0000  | .4500 | .6350  | .8400  | .8950  | .9450   | 1.0000 |
|---------|--------|-------|--------|--------|--------|---------|--------|
| P41     |        |       |        |        |        |         |        |
| 45.000  | -.1641 |       | -.1929 | -.1896 | -.1868 | -.1944  | -.0744 |
| 90.000  |        |       | -.2135 | -.2230 | -.2241 | -.2237  | .1548  |
| 135.000 |        |       |        | -.2051 | -.1536 | -.10185 | .4383  |
| 141.000 |        |       | -.2038 | -.2038 | -.1981 | -.1853  | .0260  |
| 180.000 |        |       |        |        |        |         | .0795  |
| 195.000 |        |       |        | -.1927 |        |         | .0941  |
| 219.000 |        |       | -.1827 | -.1913 | -.1134 |         | -.0518 |
| 225.000 |        |       |        | -.1643 | -.2068 | -.2064  |        |
| 270.000 |        |       |        |        |        |         |        |
| 315.000 |        |       |        |        |        |         |        |



APPROXIMATED SOURCE DATA - 1A828

(REG#53)

MPS-OFF ) ET-BASE--

Q(PSF) = 597.31 P = 202.87

RN/L = 3.4270

DEPENDENT VARIABLE CP

ALPHA 1 = .511 BETA 1 (1) = 3.955 MACH = 2.2000  
 BETA 1 (2) = -.116 MACH = 2.2000  
 BETA 1 (3) = .6350 .8+00 .8950 .9+60 1.0000  
 BETA 1 (4) = -.1255  
 BETA 1 (5) = -.1920  
 BETA 1 (6) = -.2055  
 BETA 1 (7) = -.2176  
 BETA 1 (8) = -.1916  
 BETA 1 (9) = -.1162  
 BETA 1 (10) = -.1587  
 BETA 1 (11) = -.2024  
 BETA 1 (12) = -.2074  
 BETA 1 (13) = -.0171

ALPHA 2 = .511 BETA 2 (1) = 3.955 MACH = 2.2000

DEPENDENT VARIABLE CP

BETA 2 (1) = .6350 .8+00 .8950 .9+60 1.0000  
 BETA 2 (2) = -.1934  
 BETA 2 (3) = -.2022  
 BETA 2 (4) = -.1932  
 BETA 2 (5) = -.1670  
 BETA 2 (6) = -.1991  
 BETA 2 (7) = -.2155  
 BETA 2 (8) = -.2192  
 BETA 2 (9) = -.2041  
 BETA 2 (10) = -.1196  
 BETA 2 (11) = -.1557  
 BETA 2 (12) = -.1961  
 BETA 2 (13) = -.2093  
 BETA 2 (14) = .1596  
 BETA 2 (15) = .0168

ALPHA 3 = .511 BETA 3 (1) = 3.955 MACH = 2.2000

DEPENDENT VARIABLE CP

BETA 3 (1) = .6350 .8+00 .8950 .9+60 1.0000  
 BETA 3 (2) = -.1725  
 BETA 3 (3) = -.1922  
 BETA 3 (4) = -.1849  
 BETA 3 (5) = -.1848  
 BETA 3 (6) = -.1853  
 BETA 3 (7) = -.1889  
 BETA 3 (8) = -.1853  
 BETA 3 (9) = -.1889  
 BETA 3 (10) = -.1853  
 BETA 3 (11) = -.1889  
 BETA 3 (12) = -.1853  
 BETA 3 (13) = -.1889  
 BETA 3 (14) = -.1853  
 BETA 3 (15) = -.1889

P = 202.87

Q(PSF) = 597.31

RN/L = 3.4270

MPS-OFF ) ET-BASE--

ALPHA 2 = .511 BETA 2 (1) = 3.955 MACH = 2.2000

DEPENDENT VARIABLE CP

BETA 2 (1) = .6350 .8+00 .8950 .9+60 1.0000  
 BETA 2 (2) = -.1934  
 BETA 2 (3) = -.2022  
 BETA 2 (4) = -.1932  
 BETA 2 (5) = -.1670  
 BETA 2 (6) = -.1991  
 BETA 2 (7) = -.2155  
 BETA 2 (8) = -.2192  
 BETA 2 (9) = -.2041  
 BETA 2 (10) = -.1196  
 BETA 2 (11) = -.1557  
 BETA 2 (12) = -.1961  
 BETA 2 (13) = -.2093  
 BETA 2 (14) = .1596  
 BETA 2 (15) = .0168

ALPHA 3 = .511 BETA 3 (1) = 3.955 MACH = 2.2000

DEPENDENT VARIABLE CP

BETA 3 (1) = .6350 .8+00 .8950 .9+60 1.0000  
 BETA 3 (2) = -.1725  
 BETA 3 (3) = -.1922  
 BETA 3 (4) = -.1849  
 BETA 3 (5) = -.1848  
 BETA 3 (6) = -.1853  
 BETA 3 (7) = -.1889  
 BETA 3 (8) = -.1853  
 BETA 3 (9) = -.1889  
 BETA 3 (10) = -.1853  
 BETA 3 (11) = -.1889  
 BETA 3 (12) = -.1853  
 BETA 3 (13) = -.1889  
 BETA 3 (14) = -.1853  
 BETA 3 (15) = -.1889

P = 203.07

Q(PSF) = 597.99

RN/L = 3.4163

MPS-OFF ) ET-BASE--

ALPHA 2 = .511 BETA 2 (1) = 3.955 MACH = 2.2000

DEPENDENT VARIABLE CP

BETA 2 (1) = .6350 .8+00 .8950 .9+60 1.0000  
 BETA 2 (2) = -.1934  
 BETA 2 (3) = -.2022  
 BETA 2 (4) = -.1932  
 BETA 2 (5) = -.1670  
 BETA 2 (6) = -.1991  
 BETA 2 (7) = -.2155  
 BETA 2 (8) = -.2192  
 BETA 2 (9) = -.2041  
 BETA 2 (10) = -.1196  
 BETA 2 (11) = -.1557  
 BETA 2 (12) = -.1961  
 BETA 2 (13) = -.2093  
 BETA 2 (14) = .1596  
 BETA 2 (15) = .0168

ALPHA 3 = .511 BETA 3 (1) = 3.955 MACH = 2.2000

DEPENDENT VARIABLE CP

BETA 3 (1) = .6350 .8+00 .8950 .9+60 1.0000  
 BETA 3 (2) = -.1725  
 BETA 3 (3) = -.1922  
 BETA 3 (4) = -.1849  
 BETA 3 (5) = -.1848  
 BETA 3 (6) = -.1853  
 BETA 3 (7) = -.1889  
 BETA 3 (8) = -.1853  
 BETA 3 (9) = -.1889  
 BETA 3 (10) = -.1853  
 BETA 3 (11) = -.1889  
 BETA 3 (12) = -.1853  
 BETA 3 (13) = -.1889  
 BETA 3 (14) = -.1853  
 BETA 3 (15) = -.1889

(RE6453)

ET-BASE--  
MPS=OFF )

TABLE 1. SOURCE DATA - 1A82B

ARC97-0441A82 OTS(SRB=OFF

BETA (1) = -.110

DEPENDENT VARIABLE CP

SECTION (1) ET-BASE

| R | ETC | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---|-----|-------|-------|-------|-------|-------|-------|--------|
|---|-----|-------|-------|-------|-------|-------|-------|--------|

PHI

|         |  |  |  |  |  |  |  |        |
|---------|--|--|--|--|--|--|--|--------|
| 219.000 |  |  |  |  |  |  |  | .2170  |
| 225.000 |  |  |  |  |  |  |  | .1194  |
| 270.000 |  |  |  |  |  |  |  | -.0234 |
| 315.000 |  |  |  |  |  |  |  |        |

-.1782    -.1830    -.1632    -.2075    -.2091

-.1780    -.1107

APC97-041A82 OTS(SRB=NOM MPS=NOM) ET-BASE--

REFERENCE DATA

YMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ALPHA (1) = -3.510 BETA (1) = -.104 MACH = 2.2000 RN/L = 3.3955 Q(PSF) = 690.23 P = 203.73

SECTION (1) ET BASE

DEPENDENT VARIABLE CP

| P.F.D   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| CP      |        |        |        |        |        |        |        |
| 0.0000  | -.0578 | -.0554 | -.0731 | -.0803 | -.1009 | -.0345 |        |
| 45.000  |        |        | -.0735 |        |        |        |        |
| 90.000  |        | -.0842 | -.1043 | -.1054 | -.1027 | .1157  |        |
| 135.000 |        |        | -.0582 | -.0544 | -.0127 | .2811  |        |
| 180.000 |        |        |        |        |        |        |        |
| 225.000 |        |        | -.0536 | -.0444 | -.0487 | .0620  |        |
| 270.000 |        |        |        |        |        | .2379  |        |
| 315.000 |        |        |        |        |        |        |        |
| CP      |        |        |        |        |        |        |        |
| 0.000   |        | -.0554 | -.0570 |        | .1968  |        |        |
| 45.000  |        |        | -.0436 |        |        |        |        |
| 90.000  |        |        | -.0594 | -.0694 | -.0774 | -.0013 |        |

ALPHA (2) = .451 BETA (2) = -.4030 MACH = 2.2000 RN/L = 3.3664 Q(PSF) = 688.36 P = 203.18

SECTION (2) ET BASE

DEPENDENT VARIABLE CP

| P.F.D   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| CP      |        |        |        |        |        |        |        |
| 0.000   | -.0584 | -.0665 | -.0693 | -.0698 | -.0764 | -.0655 |        |
| 45.000  |        |        | -.0761 |        |        |        |        |
| 90.000  |        | -.1053 | -.1149 | -.1102 | -.1102 | .1443  |        |
| 135.000 |        |        | -.0952 | -.0733 | .0135  | .4307  |        |
| 180.000 |        |        |        |        |        |        |        |
| 225.000 |        |        | -.0778 | -.0771 | -.0731 | -.0756 |        |
| 270.000 |        |        |        |        |        | .0263  |        |
| 315.000 |        |        |        |        |        | .0789  |        |
| CP      |        |        |        |        |        |        |        |
| 0.000   |        | -.0544 | -.0634 |        | -.0917 |        |        |
| 45.000  |        |        | -.0399 |        |        |        |        |
| 90.000  |        |        | -.0597 | -.0733 | -.0785 | .0859  |        |
| 135.000 |        |        |        |        |        | -.0524 |        |

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

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ALPHA ( 2 ) = .447 BETA ( 2 ) = -.113 MACH = 2.2000 MPS=NOM ) ET-BASE-- (REBH54)  
 Q(PSF) = 688.36 P = 203.18

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/POD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.0529 | -.0564 | -.0552 | -.0551 | -.0658 | -.0516 |        |
| 45.000  |        |        | -.0611 |        |        |        |        |
| 90.000  |        | -.0589 | -.0895 | -.0903 | -.0805 | .1213  |        |
| 135.000 |        |        | -.0755 | -.0658 | -.0065 | .3356  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.0661 | -.0565 | -.0549 | -.0592 | .0723  |        |
| 186.000 |        |        |        |        |        | .2122  |        |
| 219.000 |        |        |        | -.0718 |        |        |        |
| 225.000 |        |        | -.0552 | -.0473 | -.0361 | .1734  |        |
| 270.000 |        |        |        | -.0436 | -.0528 | -.0613 | -.0144 |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 2 ) = .431 BETA ( 3 ) = 3.952 MACH = 2.2000 RN/L = 3.3664 Q(PSF) = 688.36 P = 203.18

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.0404 | -.0466 | -.0462 | -.0435 | -.0517 | -.0645 |        |
| 45.000  |        |        | -.0544 |        |        |        |        |
| 90.000  |        | -.0515 | -.0563 | -.0682 | -.0979 | .0095  |        |
| 135.000 |        |        | -.0573 | -.0608 | -.0814 | .1698  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.0526 | -.0828 | -.0824 | -.0896 | .1036  |        |
| 186.000 |        |        |        |        |        | .3956  |        |
| 219.000 |        |        |        | -.0694 |        |        |        |
| 225.000 |        | -.0495 | -.0559 | -.0105 | .1947  |        |        |
| 270.000 |        |        |        | -.0393 | -.0567 | -.0686 | .0155  |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 3 ) = .4427 BETA ( 1 ) = -.107 MACH = 2.2000 RN/L = 3.3478 Q(PSF) = 687.31 P = 202.87

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/POD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.0494 | -.0413 | -.0399 | -.0389 | -.0523 | -.0414 |        |
| 45.000  |        |        | -.0584 |        |        |        |        |
| 90.000  |        | -.0452 | -.0570 | -.0635 | -.0841 | .0389  |        |
| 135.000 |        |        | -.1169 | -.0874 | -.0005 | .3790  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.0695 | -.1040 | -.0981 | -.1086 | .1007  |        |
| 186.000 |        |        |        |        |        |        |        |

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR





DATE 08 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 535

ALPHA ( 2 ) = .012 BETA ( 2 ) = -.147 MACH = 1.5557 MPS=OFF ) ET-BASE-- (REGH55)  
 Q(PSF) = 923.08 P = 544.88

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

| R/PCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460 | 1.0000 |
|---------|--------|--------|--------|--------|--------|-------|--------|
| PHI     | -.2530 |        |        |        |        |       |        |
| 45.000  | -.2662 | -.2821 | -.2999 | -.3336 | -.0576 |       |        |
| 90.000  | -.2734 | -.3057 | -.3411 | -.3766 | -.1020 |       |        |
| 135.000 | -.3305 | -.2919 | -.2251 |        | .3347  |       |        |
| 180.000 | -.2941 | -.3035 | -.3020 | -.3432 |        |       |        |
| 225.000 |        |        |        |        | .0200  |       |        |
| 270.000 |        |        |        |        | .1390  |       |        |
| 315.000 |        |        |        |        | -.0136 |       |        |
|         | -.2757 | -.2813 | -.2735 |        | -.0136 |       |        |
|         |        | -.2810 | -.3147 | -.3440 | -.0904 |       |        |

ALPHA ( 2 ) = -.012 BETA ( 3 ) = 3.900 MACH = 1.5557 RN/L = 4.1620 Q(PSF) = 923.08 P = 544.88

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

| R/PCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460 | 1.0000 |
|---------|--------|--------|--------|--------|--------|-------|--------|
| PHI     | -.2597 |        |        |        |        |       |        |
| 45.000  | -.2853 | -.2945 | -.3006 | -.3117 | -.0309 |       |        |
| 90.000  | -.2338 | -.2338 | -.3191 | -.3439 | -.1258 |       |        |
| 135.000 | -.2815 | -.2928 | -.2761 | -.2972 | .0365  |       |        |
| 180.000 |        | -.2757 |        |        |        |       |        |
| 225.000 | -.2824 | -.3351 | -.3513 | -.3919 | -.0649 |       |        |
| 270.000 |        |        |        |        | .3517  |       |        |
| 315.000 |        |        |        |        | -.0501 |       |        |
|         | -.2854 | -.2894 | -.2773 | -.3421 | -.0579 |       |        |
|         |        | -.2831 | -.3217 | -.3421 | -.0579 |       |        |

ALPHA ( 3 ) = 4.065 BETA ( 1 ) = -.165 MACH = 1.5557 RN/L = 4.1965 Q(PSF) = 923.88 P = 545.36

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

| R/PCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460 | 1.0000 |
|---------|--------|--------|--------|--------|--------|-------|--------|
| PHI     | -.2407 |        |        |        |        |       |        |
| 45.000  | -.2530 | -.2716 | -.2919 | -.3252 | -.0453 |       |        |
| 90.000  | -.2862 | -.2862 |        |        |        |       |        |
| 135.000 | -.2624 | -.2846 | -.3222 | -.3561 | -.1776 |       |        |
| 180.000 | -.2629 | -.2653 | -.2104 |        | .4218  |       |        |
| 225.000 | -.2579 | -.2526 | -.2527 | -.2827 |        |       |        |
| 270.000 |        |        |        |        | .0721  |       |        |
| 315.000 |        |        |        |        |        |       |        |

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE--

(REGH55)

ACT-A (3) = +.055 BETA (1) = -.165

SECTION 1: ET-BASE

DEPENDENT VARIABLE CP

5 PCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

315.000

-.2726

-.2590

-.2401

.2046

-.0745

-.0946

-.2591 -.2725

-.2673

-.3054





TABLED SOURCE DATA - 1A828

ALPHA ( 2 ) = 1.048 BETA ( 2 ) = -.173 MACH = 1.5557  
 SECTION 1: ET BASE  
 P F20 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 P41  
 .010  
 .1575  
 .1557  
 .1602  
 .1703  
 .2355  
 -.0498  
 .1843  
 .1630  
 .1791  
 .2143  
 .2404  
 .1135  
 .2107  
 .2043  
 .1719  
 .3561  
 .1933  
 .1973  
 .1814  
 .2079  
 .0050  
 .1251  
 .1170  
 .1636  
 .1837  
 .1761  
 .1581  
 .1806  
 .1979  
 -.0001  
 -.0912

(REB456)

MPS=NOM ) ET-BASE--

Q(PSF) = 923.78 P = 545.30

DEPENDENT VARIABLE CP

ALPHA ( 3 ) = -.102 BETA ( 3 ) = 3.900 MACH = 1.5557  
 SECTION 2: ET BASE  
 P F20 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 P41  
 .000  
 .1555  
 .1852  
 .1938  
 .1999  
 .2306  
 -.0265  
 .2038  
 .1767  
 .2053  
 .2183  
 .1401  
 .1696  
 .1767  
 .1902  
 .2029  
 .2452  
 .0272  
 .1905  
 .2312  
 .2681  
 .3210  
 -.0733  
 .3548  
 .1757  
 .1789  
 .1756  
 .1795  
 .2132  
 .2376  
 -.0357  
 -.0581

RN/L = 4.0941 Q(PSF) = 923.78 P = 545.30

DEPENDENT VARIABLE CP

ALPHA ( 3 ) = 4.048 BETA ( 1 ) = -.140 MACH = 1.5557  
 SECTION 3: ET BASE  
 P F20 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 P41  
 .000  
 .1530  
 .1526  
 .1593  
 .1665  
 .2334  
 -.0395  
 .1941  
 .1699  
 .1814  
 .1962  
 .2388  
 .1779  
 .1672  
 .1723  
 .1679  
 .4179  
 .1525  
 .1559  
 .1818  
 .0722

RN/L = 4.0999 Q(PSF) = 928.39 P = 548.02

DEPENDENT VARIABLE CP

ALPHA ( 3 ) = 4.048 BETA ( 1 ) = -.140 MACH = 1.5557  
 SECTION 3: ET BASE  
 P F20 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 P41  
 .000  
 .1530  
 .1526  
 .1593  
 .1665  
 .2334  
 -.0395  
 .1941  
 .1699  
 .1814  
 .1962  
 .2388  
 .1779  
 .1672  
 .1723  
 .1679  
 .4179  
 .1525  
 .1559  
 .1818  
 .0722

DATA OF FEB 76

TAB LATED SOURCE DATA - 1A82B

PAGE 539

(REB56)

MPS=NOM ) ET-BASE--

AF09T-C4-A82 OTS(SRB=NOM

BETA (1) = -.140

SECTION 1 ET-BASE

|       | DEPENDENT VARIABLE CP |       |       |       |       |       |        |
|-------|-----------------------|-------|-------|-------|-------|-------|--------|
| 6 PCD | .0000                 | .4500 | .6350 | .8400 | .6950 | .9460 | 1.0000 |

PHI

|         |  |  |  |  |  |  |       |
|---------|--|--|--|--|--|--|-------|
| 219.000 |  |  |  |  |  |  | .2071 |
| 225.000 |  |  |  |  |  |  |       |
| 270.000 |  |  |  |  |  |  |       |
| 219.000 |  |  |  |  |  |  |       |

DATE OF RUN '76

TABULATED SOURCE DATA - 1A828

PAGE 540

ARC97-0441A82 OTS(SRB-OFF MPS=OFF ) ET-BASE-- (REB457) ( 14 MAR 75 )

## REFERENCE DATA

XREF = 975.0000 IN. XT  
 YREF = 100.0000 IN. YT  
 ZREF = 100.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.692 BETA ( 1 ) = -.096 MACH = 2.0012 RN/L = 3.5624 Q (PSF) = 775.99 P = 276.81

## SECTION 1 ET-BASE

## DEPENDENT VARIABLE CP

| SECTION 1 ET-BASE | DEPENDENT VARIABLE CP |
|-------------------|-----------------------|
| 0.000             | -0.1322               |
| 1.000             | -0.2355               |
| 2.000             | -0.2439               |
| 3.000             | -0.2221               |
| 4.000             | -0.2351               |
| 5.000             | -0.2366               |
| 6.000             | -0.2509               |
| 7.000             | -0.1931               |
| 8.000             | -0.1322               |
| 9.000             | .2647                 |
| 10.000            | -0.2413               |
| 11.000            | -0.2455               |
| 12.000            | -0.2475               |
| 13.000            | -0.2224               |
| 14.000            | .0299                 |
| 15.000            | .1982                 |
| 16.000            | -0.2243               |
| 17.000            | -0.1728               |
| 18.000            | -0.2216               |
| 19.000            | -0.2270               |
| 20.000            | -0.2020               |
| 21.000            | -0.2384               |
| 22.000            | -0.2447               |
| 23.000            | -0.0222               |
| 24.000            | .1840                 |
| 25.000            | -0.2022               |

ALPHA ( 2 ) = .278 BETA ( 2 ) = -4.040 MACH = 2.0012 RN/L = 3.5687 Q (PSF) = 776.50 P = 276.99

## SECTION 2 ET-BASE

## DEPENDENT VARIABLE CP

| SECTION 2 ET-BASE | DEPENDENT VARIABLE CP |
|-------------------|-----------------------|
| 0.000             | -0.1322               |
| 1.000             | -0.2076               |
| 2.000             | -0.2062               |
| 3.000             | -0.2187               |
| 4.000             | -0.2477               |
| 5.000             | -0.2590               |
| 6.000             | -0.2598               |
| 7.000             | -0.2591               |
| 8.000             | -0.2461               |
| 9.000             | -0.1934               |
| 10.000            | -0.0020               |
| 11.000            | .4435                 |
| 12.000            | -0.2346               |
| 13.000            | -0.2379               |
| 14.000            | -0.2305               |
| 15.000            | -0.2208               |
| 16.000            | .0216                 |
| 17.000            | .0807                 |
| 18.000            | -0.2071               |
| 19.000            | -0.2009               |
| 20.000            | -0.2100               |
| 21.000            | -0.1349               |
| 22.000            | -0.2339               |
| 23.000            | -0.2343               |
| 24.000            | -0.0576               |
| 25.000            | .0653                 |

DATE 05 FEB 76

## TABULATED SOURCE DATA - 1A828

PAGE 541

ALPHA ( 2 ) = .305 BETA ( 2 ) = -.130 MACH = 2.0012 MPS=OFF ) ET-BASE-- (REG#57)  
 Q(PSF) = 776.50 P = 276.99

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -.1935 -.2135 -.2257 -.2218 -.2355 -.0506  
 .45000 -.2114  
 .90000 -.2320 -.2386 -.2381 .0944  
 135.000 -.2490 -.1690 -.0832  
 171.000 .3367  
 180.000 -.2298 -.2401 -.2310 -.2123  
 185.000 .0697  
 219.000 .2210  
 225.000 -.2125  
 235.000 -.2091 -.2148 -.2163  
 276.000 -.1941 -.2299 -.2335 -.0239  
 315.000

ALPHA ( 2 ) = .312 BETA ( 3 ) = 3.945 MACH = 2.0012 RN/L = 3.5687 Q(PSF) = 776.50 P = 276.99

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -.1823 -.2058 -.2054 -.2003 -.2067 -.0513  
 .45000 -.2304  
 .90000 -.2057 -.2161 -.2139 -.2130 .0286  
 135.000 -.2044 -.2114 -.2201  
 171.000 .1415  
 180.000 -.2179 -.2451 -.2491 -.2517  
 185.000 .0672  
 219.000 .3825  
 225.000 -.2429  
 235.000 -.2143 -.2213 -.1722  
 276.000 -.1816 -.2152 -.2244  
 315.000 .0114

ALPHA ( 3 ) = 4.359 BETA ( 1 ) = -.093 MACH = 2.0012 RN/L = 3.5757 Q(PSF) = 777.51 P = 277.35

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -.1724 -.1255 -.2086 -.2092 -.2284 -.0320  
 .45000 -.2628  
 .90000 -.2049 -.2116 -.2110 -.2119 .0349  
 135.000 -.2173 -.1555 -.0561  
 171.000 .4086  
 180.000 -.2100 -.2151 -.2193 -.2048  
 185.000 .1253

CASE 06 FEB 78

UNPLATED SOURCE DATA - 1A829

PAGE 542

APC97-0441A82 OTS(SRB-OFF) MPS-OFF ) ET-BASE--

(RES457)

ALPHA = 0.758 BETA (1) = -.093

STATION 107 24.5

DEPENDENT VARIABLE CP

P 200 .0000 .4500 .6350 .8400 .9950 .9460 1.0000

ENT

0.0000

0.0000

0.0000

0.0000

-.1937 .2520

-.1521 .0850

-.1941 -.2349 -.2378 -.0293

(RESH53) ( 14 MAR 75 )

MPS=NO4 ) ET-BASE--

PARAMETRIC DATA

ELV-18 = 4.000 ELV-08 = -4.000  
MACH = 2.000 PT = 30.700

RELATIONED SOURCE DATA - 14829

ARC97-04+1482 OTS(SRB)=NO4

RELATIONED DATA

ARC97-04+1482 OTS(SRB)=NO4  
ARC97-04+1482 OTS(SRB)=NO4  
ARC97-04+1482 OTS(SRB)=NO4  
ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

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ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

ARC97-04+1482 OTS(SRB)=NO4

RN/L = 3.5717 Q(PSF) = 776.50 P = 276.99

RN/L = 3.5836 Q(PSF) = 779.36 P = 278.01





DATE 05 FEB 76

MODULATED SOURCE DATA - 1A828

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(REGH58)

MPS=NOM ) ET-BASE--

ARC97-0441A82 OTS/SPB=NOM

ALPHA ( 3 ) = -.421 SC7A ( 1 ) = -.093

SECTION : ET-BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

F41

219.000 .2446

225.000 -.1005

270.000 -.0617

315.000 -.0593 -.0726 -.0593 -.0821 -.0958 -.0331

TABULATED SOURCE DATA - 1A82B

**PAGE 3045**

MP5=OFF ! ET-BASE--

(RE6459) ( 14 MAR 75 )

DATA  
11  
12  
13  
14  
15  
16

[illegible]

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | 4.000 | ELV-08 = | -4.000 |
| MACH =   | 2.200 | PT =     | 30.700 |

```
ALPHA ( 1 ) = -3.493      BETA ( 1 ) = -.086      MACH = 2.1995      RN/L = 3.2869      Q(PSF) = 687.76      P = 203.09
```

SECRET

DEPENDENT VARIABLE CP

[illegible]

SECTION: 11ET BASE

DEPENDENT VARIABLE CP

[illegible]

RN/L = 3.2966 G(PSF) = 688.66 P = 203.36

INSULATED SOURCE DATA - 1A82B

(REB59)

MPS=OFF ) ET-BASE--

Q(PSF) = 688.66 P = 203.36

ARC97-044:1A82 OTS(SRB=OFF

BETA ( 2 ) = -.126 MACH = 2.1995

DEPENDENT VARIABLE CP

.0000 .4500 .6350 .8400 .8950 .9460 1.0000

-.1839 -.1952 -.1896 -.2076 -.0513  
 -.1833  
 -.1975 -.1990 -.2005 .1274  
 -.2001 -.1424 -.0503 .3481  
 -.2072 -.2121 -.2082 -.1612  
 .0843  
 .2192  
 .1703  
 -.1527 -.1939 -.1982 -.0043

ALPHA ( 2 ) = .471 BETA ( 3 ) = 3.951 MACH = 2.1995

DEPENDENT VARIABLE CP

.0000 .4500 .6350 .8400 .8950 .9460 1.0000

-.1856 -.1836 -.1758 -.1840 -.0651  
 -.1958  
 -.1819 -.1877 -.1869 -.1871 .0253  
 -.1791 -.1820 -.1930 .1843  
 -.1926 -.2132 -.2157 -.2135  
 .1143  
 .4083  
 .1958  
 .0273

ALPHA ( 3 ) = .4613 BETA ( 1 ) = -.082 MACH = 2.1995

DEPENDENT VARIABLE CP

.0000 .4500 .6350 .8400 .8950 .9460 1.0000

-.1840 -.1850 -.1840 -.2005 -.0391  
 -.1777  
 -.1770 -.1829 -.1815 -.1819 .0423  
 -.1854 -.1821 -.1858  
 .3737  
 .1106

Q(PSF) = 688.66 P = 203.36

RN/L = 3.2975

Q(PSF) = 688.66 P = 203.36

RN/L = 3.2975

DATE 08 FEB 70

TABULATED SOURCE DATA - 1A828

PAGE 548

ARC97-04+1A82 CTS:SR8=OFF

MPS=OFF

ET-BASE--

(REGM59)

ALPHA ( 3 ) = 4.513 BETA ( 1 ) = -.082

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P 1000 .0000 .4500 .6350 .8400 .8950 .9450 1.0000

SM

219.000

225.000

270.000

315.000

-.1719

-.1074

-.1594

-.1699

-.1752

-.1980

-.2005

.2234

.1237

-.0156

DATE 10 FEB 75

TABULATED SOURCE DATA - 1A82B

PAGE 549

APC97-541A82 OTS(SRB=NOM MPS=NOM) ET-BASE-- (RE6H60) ( 14 MAR 75 )

## REFERENCE DATA

SRFP = 976.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CRFP = 135.0000 IN. YMRP = 0000 IN. YT  
 BRFP = 135.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.510 BETA ( 1 ) = -.089 MACH = 2.1995 RN/L = 3.2867 Q(PSF) = 687.32 P = 202.96

## SECTION 1 NET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -0.0495 -.0583 -.0544 -.0703 -.0912 -.0255  
 45.000 -.0552  
 90.000 -.0734 -.0947 -.0959 -.0943 .1175  
 135.000 -.0487 -.0447 -.0033 .2860  
 180.000 1+1.000  
 180.000 -.0501 -.0419 -.0361 -.0396  
 185.000 .0725  
 219.000 .2438  
 225.000 -.0853  
 270.000 -.0591 -.0591 -.0369  
 315.000 -.0492 -.0599 -.0679 .2155  
 .0118

ALPHA ( 2 ) = .317 BETA ( 1 ) = -4.030 MACH = 2.1995 RN/L = 3.3018 Q(PSF) = 690.16 P = 203.60

## SECTION 2 NET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -.0503  
 45.000 -.0579 -.0605 -.0600 -.0680 -.0537  
 90.000 -.0670  
 135.000 -.0976 -.0658 -.1033 -.1015 .1444  
 180.000 -.0672 -.0641 .0257  
 180.000 .4420  
 185.000 -.0695 -.0691 -.0653 -.0682  
 219.000 .0363  
 225.000 .0890  
 270.000 -.0942  
 315.000 -.0556 -.0558 -.0349 .0925  
 -.0321 -.0002 -.0721 -.0425

TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .463 BETA ( 2 ) = -.126 MACH = 2.1995 MPS=NOM ) ET-BASE-- (RE6H60)  
 Q(PSF) = 690.16 P = 203.80

SECTION 1 NET BASE

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

| PHI       | -.0427 | -.0454 | -.0439 | -.0438 | -.0558 | -.0395 |
|-----------|--------|--------|--------|--------|--------|--------|
| .000      |        |        |        |        |        |        |
| .45.000   |        |        |        |        |        |        |
| .90.000   |        |        |        |        |        |        |
| .135.000  |        |        |        |        |        |        |
| .170.000  |        |        |        |        |        |        |
| .205.000  |        |        |        |        |        |        |
| .240.000  |        |        |        |        |        |        |
| .275.000  |        |        |        |        |        |        |
| .310.000  |        |        |        |        |        |        |
| .345.000  |        |        |        |        |        |        |
| .380.000  |        |        |        |        |        |        |
| .415.000  |        |        |        |        |        |        |
| .450.000  |        |        |        |        |        |        |
| .485.000  |        |        |        |        |        |        |
| .520.000  |        |        |        |        |        |        |
| .555.000  |        |        |        |        |        |        |
| .590.000  |        |        |        |        |        |        |
| .625.000  |        |        |        |        |        |        |
| .660.000  |        |        |        |        |        |        |
| .695.000  |        |        |        |        |        |        |
| .730.000  |        |        |        |        |        |        |
| .765.000  |        |        |        |        |        |        |
| .800.000  |        |        |        |        |        |        |
| .835.000  |        |        |        |        |        |        |
| .870.000  |        |        |        |        |        |        |
| .905.000  |        |        |        |        |        |        |
| .940.000  |        |        |        |        |        |        |
| .975.000  |        |        |        |        |        |        |
| 1.010.000 |        |        |        |        |        |        |
| 1.045.000 |        |        |        |        |        |        |
| 1.080.000 |        |        |        |        |        |        |

ALPHA ( 2 ) = .441 BETA ( 3 ) = 3.955 MACH = 2.1995 RN/L = 3.3018 Q(PSF) = 690.16 P = 203.80

SECTION 1 NET BASE

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

| PHI       | -.0309 | -.0362 | -.0321 | -.0324 | -.0391 | -.0520 |
|-----------|--------|--------|--------|--------|--------|--------|
| .000      |        |        |        |        |        |        |
| .45.000   |        |        |        |        |        |        |
| .90.000   |        |        |        |        |        |        |
| .135.000  |        |        |        |        |        |        |
| .170.000  |        |        |        |        |        |        |
| .205.000  |        |        |        |        |        |        |
| .240.000  |        |        |        |        |        |        |
| .275.000  |        |        |        |        |        |        |
| .310.000  |        |        |        |        |        |        |
| .345.000  |        |        |        |        |        |        |
| .380.000  |        |        |        |        |        |        |
| .415.000  |        |        |        |        |        |        |
| .450.000  |        |        |        |        |        |        |
| .485.000  |        |        |        |        |        |        |
| .520.000  |        |        |        |        |        |        |
| .555.000  |        |        |        |        |        |        |
| .590.000  |        |        |        |        |        |        |
| .625.000  |        |        |        |        |        |        |
| .660.000  |        |        |        |        |        |        |
| .695.000  |        |        |        |        |        |        |
| .730.000  |        |        |        |        |        |        |
| .765.000  |        |        |        |        |        |        |
| .800.000  |        |        |        |        |        |        |
| .835.000  |        |        |        |        |        |        |
| .870.000  |        |        |        |        |        |        |
| .905.000  |        |        |        |        |        |        |
| .940.000  |        |        |        |        |        |        |
| .975.000  |        |        |        |        |        |        |
| 1.010.000 |        |        |        |        |        |        |
| 1.045.000 |        |        |        |        |        |        |
| 1.080.000 |        |        |        |        |        |        |

ALPHA ( 3 ) = 4.547 BETA ( 1 ) = -.086 MACH = 2.1995 RN/L = 3.3013 Q(PSF) = 688.89 P = 203.42

SECTION 1 NET BASE

P/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

| PHI       | -.0426 | -.0347 | -.0367 | -.0327 | -.0507 | -.0319 |
|-----------|--------|--------|--------|--------|--------|--------|
| .000      |        |        |        |        |        |        |
| .45.000   |        |        |        |        |        |        |
| .90.000   |        |        |        |        |        |        |
| .135.000  |        |        |        |        |        |        |
| .170.000  |        |        |        |        |        |        |
| .205.000  |        |        |        |        |        |        |
| .240.000  |        |        |        |        |        |        |
| .275.000  |        |        |        |        |        |        |
| .310.000  |        |        |        |        |        |        |
| .345.000  |        |        |        |        |        |        |
| .380.000  |        |        |        |        |        |        |
| .415.000  |        |        |        |        |        |        |
| .450.000  |        |        |        |        |        |        |
| .485.000  |        |        |        |        |        |        |
| .520.000  |        |        |        |        |        |        |
| .555.000  |        |        |        |        |        |        |
| .590.000  |        |        |        |        |        |        |
| .625.000  |        |        |        |        |        |        |
| .660.000  |        |        |        |        |        |        |
| .695.000  |        |        |        |        |        |        |
| .730.000  |        |        |        |        |        |        |
| .765.000  |        |        |        |        |        |        |
| .800.000  |        |        |        |        |        |        |
| .835.000  |        |        |        |        |        |        |
| .870.000  |        |        |        |        |        |        |
| .905.000  |        |        |        |        |        |        |
| .940.000  |        |        |        |        |        |        |
| .975.000  |        |        |        |        |        |        |
| 1.010.000 |        |        |        |        |        |        |
| 1.045.000 |        |        |        |        |        |        |
| 1.080.000 |        |        |        |        |        |        |

(REG-60)

ET-BASE--

MPS=NOM )

OTS(SRB=NOM

ARC97-0441A82

DATA - 1A82B

BETA (1) = -.066

DEPENDENT VARIABLE CP

0.000 .5350 .8400 .8950 .9460 1.0000

PHI

219.000 .2238

205.000 .1328

190.000 -.0147

175.000 -.0795

160.000 -.0632

145.000 -.0390

130.000 -.0863

115.000 -.0045

100.000 -.0310

(RECH61) ( 14 MAR 75 )

MPS=OFF ) ET-BASE--

ARC97-0441A82 OTSISRB=OFF

## REFERENCE DATA

CREF = 075.0000 IN. XT  
 CREF = 075.0000 IN. YT  
 BREF = 075.0000 IN. ZMAP = 400.0000 IN. ZT  
 SCALE = 1.0100

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = 3.371 BETA ( 1 ) = -.153 MACH = 1.5552 RN/L = 4.1888 Q(PSF) = 926.97 P = 547.51  
 SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

|       |         |         |         |         |         |         |        |
|-------|---------|---------|---------|---------|---------|---------|--------|
| 0.000 | 0.000   | 0.500   | 0.8350  | 0.8400  | 0.8950  | 0.9460  | 1.0000 |
| 0.000 | -0.2570 | -0.2715 | -0.2912 | -0.3087 | -0.3353 | -0.0646 |        |
| 0.000 | -0.2974 | -0.3203 | -0.3431 | -0.3612 | -0.3486 | -0.0397 |        |
| 0.000 | -0.3575 | -0.3177 | -0.2460 | -0.2588 | -0.0550 | 0.0598  |        |
| 0.000 | -0.3120 | -0.3154 | -0.3019 | -0.3462 | -0.0732 | 0.1076  |        |
| 0.000 | -0.2770 | -0.2833 | -0.2646 | -0.2528 | -0.2908 | -0.3168 |        |

ALPHA ( 2 ) = -0.013 BETA ( 1 ) = -4.076 MACH = 1.5552 RN/L = 4.1597 Q(PSF) = 924.38 P = 545.98  
 SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

|       |         |         |         |         |         |         |        |
|-------|---------|---------|---------|---------|---------|---------|--------|
| 0.000 | 0.000   | 0.4500  | 0.8350  | 0.8400  | 0.8950  | 0.9460  | 1.0000 |
| 0.000 | -0.2555 | -0.2658 | -0.3055 | -0.3095 | -0.3178 | -0.0420 |        |
| 0.000 | -0.2939 | -0.2664 | -0.3370 | -0.3528 | -0.4124 | -0.1376 |        |
| 0.000 | -0.3533 | -0.3533 | -0.2739 | -0.1445 | 0.5070  | -0.0655 |        |
| 0.000 | -0.3050 | -0.2226 | -0.3134 | -0.3303 | -0.0232 | 0.0691  |        |
| 0.000 | -0.2576 | -0.2792 | -0.2602 | -0.2512 | -0.2772 | -0.3013 |        |



DATE 06 FEB 78

ALPHA 2 = .002 BETA 1 = .002 SETA ( 3 ) = -.168 MACH = 1.5552

SECTION 1117 BASE

DEPENDENT VARIABLE CP

PHI

0.000

0.000

0.000

0.000

0.000

0.000

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0.000

(RES6461)

Q(PSF) = 324.38

P = 545.98

MPS=OFF

ET-BASE--

RN/L = 4.1597

Q(PSF) = 924.38

P = 545.98

MPS=OFF

ET-BASE--

RN/L = 4.1597

Q(PSF) = 924.38

P = 545.98

MPS=OFF

ET-BASE--

RN/L = 4.1597

Q(PSF) = 924.38

P = 545.98

DATE 06 FEB 76

UNCLASSIFIED SOURCE DATA - 1A828

PAGE 554

APC57-0441A82 OTS(SRB=OFF) ET-BASE-- (REB461)

ALPHA ( 2 ) = -.008 BETA ( 4 ) = 1.893

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

315.000

-.2672

-.2677

-.2705

-.3083

-.3363

-.0739

.2943

-.0332

-.0739

ALPHA ( 2 ) = -.015 BETA ( 5 ) = 3.903 MACH = 1.5552

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000

45.000

90.000

135.000

141.000

180.000

196.000

219.000

225.000

270.000

315.000

-.2526

-.2719

-.2883

-.2844

-.2743

-.2838

-.2704

-.2697

-.2917

.0399

-.3820

-.0659

.3599

-.0493

-.0582

ALPHA ( 3 ) = 4.135 BETA ( 1 ) = -.137 MACH = 1.5552

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000

45.000

90.000

135.000

141.000

180.000

196.000

219.000

225.000

270.000

315.000

-.2318

-.2447

-.2528

-.2514

-.2411

-.2420

-.2732

.0729

.2107

-.2657

-.2549

-.2321

-.2597

-.2938

-.0980

RN/L = 4.1597 Q(PSF) = 924.38 P = 545.98

RN/L = 4.1434 Q(PSF) = 924.56 P = 546.09





DATE 06/02/78

REGULATED SOURCE DATA - 1A928

PAGE 557

(RECEIVED)

WDS=NOW ET=BASE--

4097-044182 OTS(SRB)=NOM

SETA = 1.830

OT SRB

DEPENDENT VARIABLE CP  
1.500 .6350 .8400 .9350 .9460 1.0000

2.836  
1.1701  
1.1639  
1.1612

1.1826 -1.1761  
1.1639 -1.1761  
1.1612 -1.1871

WDS = 3.303 WDS = 1.6552

DEPENDENT VARIABLE CP

1.500 .6350 .8400 .9350 .9460 1.0000

1.1827 -1.1825  
1.1827 -1.1827  
1.1827 -1.1827

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1.1827 -1.1827

RVL = 4.1216 C185F = 925.93 P = 545.84

RVL = 4.0950 C185F = 922.15 P = 544.57

(RES:63) (14 MAR 75)

MPS=OFF ) ET-BASE--

PARAMETRIC DATA

ELV-18 = 8.000 ELV-CB = -4.000  
MACH = 2.000 PT = 30.700

RN/L = 3.5740 Q(PSF) = 775.18 P = 276.65

ANALYSIS: C41A52 Q151SRB=OFF

PARAMETRIC DATA

WTR = 0.0000 IN. XT  
WTR = 0.0000 IN. YT  
WTR = 400.0000 IN. ZT

BETA (1) = -.092 MACH = 2.0007

DEPENDENT VARIABLE CP

|          |        |        |        |        |        |
|----------|--------|--------|--------|--------|--------|
| WTR      | 0.0000 | 0.8000 | 0.9500 | 0.9460 | 1.0000 |
| BETA (1) | -.092  | -.092  | -.092  | -.092  | -.092  |
| MACH     | 2.0007 | 2.0007 | 2.0007 | 2.0007 | 2.0007 |
| Q(PSF)   | 775.18 | 775.18 | 775.18 | 775.18 | 775.18 |
| P        | 276.65 | 276.65 | 276.65 | 276.65 | 276.65 |

RN/L = 3.5839 Q(PSF) = 777.15 P = 277.35

BETA (1) = -.097 MACH = 2.0007

DEPENDENT VARIABLE CP

|          |        |        |        |        |        |        |
|----------|--------|--------|--------|--------|--------|--------|
| WTR      | 0.0000 | 0.4500 | 0.6350 | 0.8400 | 0.9460 | 1.0000 |
| BETA (1) | -.097  | -.097  | -.097  | -.097  | -.097  | -.097  |
| MACH     | 2.0007 | 2.0007 | 2.0007 | 2.0007 | 2.0007 | 2.0007 |
| Q(PSF)   | 777.15 | 777.15 | 777.15 | 777.15 | 777.15 | 777.15 |
| P        | 277.35 | 277.35 | 277.35 | 277.35 | 277.35 | 277.35 |



(RES-63)

MPS=OFF 1 ET-BASE--

DATA SOURCE DATA - 1A628

APPROXIMATE CTS:EPB=OFF

DATA 1 4 1 039

DEPENDENT VARIABLE CP

0.000 0.500 1.000 1.500 2.000 2.500 3.000 3.500 4.000 4.500 5.000 5.500 6.000 6.500 7.000 7.500 8.000 8.500 9.000 9.500 10.000

.3382

.1713

-.0031

-.0007

RN/L = 3.5839 Q(PSF) = 777.15 P = 277.35

DEPENDENT VARIABLE CP

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RN/L = 3.5799 Q(PSF) = 777.20 P = 277.37

DEPENDENT VARIABLE CP

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PARAMETRIC DATA

ELV-1B = 8.000 ELV-OB = -4.000  
MACH = 2.000 PT = 30.700

WGS-NOM : ET-BASE--

DISPERSION DATA

DISPERSION DATA  
WGS-NOM : ET-BASE--  
DISPERSION DATA  
WGS-NOM : ET-BASE--

RN/L = 3.5855 Q(PSF) = 778.72 P = 277.91

BETA (1) = -2.716 BETA (2) = -0.095 MACH = 2.0007

DEPENDENT VARIABLE CP

DISPERSION DATA  
WGS-NOM : ET-BASE--  
DISPERSION DATA  
WGS-NOM : ET-BASE--

RN/L = 3.5886 Q(PSF) = 778.87 P = 277.96

BETA (1) = -4.027 MACH = 2.0007

DEPENDENT VARIABLE CP

DISPERSION DATA  
WGS-NOM : ET-BASE--  
DISPERSION DATA  
WGS-NOM : ET-BASE--

TABLE 1. TABULATED SOURCE DATA - JAPCB

WPS=NOV 1 ET-BASE -- (RESH64)  
 RV/L = 3.5886 Q(PSF) = 778.87 P = 277.96

SECTION 1.1 E BASE

DEPENDENT VARIABLE CP

|       |        |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|--------|
| R 800 | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
| PM    |        |        |        |        |        |        |        |
| 15000 | -.0745 | -.0570 | -.0652 | -.0921 | -.1113 | -.0447 |        |
| 20000 |        |        | -.1045 |        |        |        |        |
| 25000 |        | -.1151 |        | -.1309 | -.1514 | .0845  |        |
| 30000 |        |        | -.1042 | -.1003 |        |        |        |
| 35000 |        |        |        |        |        | .1844  |        |
| 40000 |        | -.0354 | -.0932 | -.0712 | -.0685 |        |        |
| 45000 |        |        |        |        |        | .0702  |        |
| 50000 |        |        |        |        |        | .1399  |        |
| 55000 |        |        |        |        |        |        | .1510  |
| 60000 | -.0800 | -.0740 |        | -.0753 | -.0762 | -.0972 | -.0373 |
| 65000 |        |        |        | -.0555 |        |        |        |

ALPHA (2) = .257 BETA (3) = -.120 MACH = 2.0007 RV/L = 3.5886 Q(PSF) = 778.87 P = 277.96

SECTION 1.1 E BASE

DEPENDENT VARIABLE CP

|       |        |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|--------|
| R 800 | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
| PM    |        |        |        |        |        |        |        |
| 15000 | -.0546 | -.0684 | -.0654 | -.0694 | -.0928 | -.0386 |        |
| 20000 |        |        | -.1083 |        |        |        |        |
| 25000 |        | -.0708 |        | -.1073 | -.1076 | .0921  |        |
| 30000 |        |        | -.1185 | -.1071 | -.0350 |        |        |
| 35000 |        | -.0942 | -.1023 | -.0932 | -.1029 | .3329  |        |
| 40000 |        |        |        |        |        | .0714  |        |
| 45000 |        |        |        |        |        | .1247  |        |
| 50000 | -.0575 | -.0546 | -.0981 |        |        | .1606  |        |
| 55000 |        |        | -.0700 | -.0670 | -.0756 | -.0214 |        |
| 60000 |        |        | -.0554 |        |        |        |        |

ALPHA (2) = .237 BETA (4) = 1.938 MACH = 2.0007 RV/L = 3.5886 Q(PSF) = 778.87 P = 277.96

SECTION 1.1 E BASE

DEPENDENT VARIABLE CP

|       |        |        |        |        |        |        |        |
|-------|--------|--------|--------|--------|--------|--------|--------|
| R 800 | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
| PM    |        |        |        |        |        |        |        |
| 15000 | -.0606 | -.0623 | -.0634 | -.0653 | -.0933 | -.0477 |        |
| 20000 |        |        | -.0325 |        |        |        |        |
| 25000 |        | -.0642 |        | -.0979 | -.1008 | .0733  |        |
| 30000 |        |        | -.1262 | -.1218 | -.0739 |        |        |
| 35000 |        | -.0930 | -.1157 | -.1395 | -.1733 | .2116  |        |
| 40000 |        |        |        |        |        | .1411  |        |

(RE6H64)

TABLED SOURCE DATA - (A828)

MPS=NDM 1 ET-BASE--

APC97-24+1A82 OTS/SP2=NGW

BETA ( 4 ) = 1.938

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

P 800 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

2.9.000 .3386  
2.9.000 .1385  
2.9.000 .0714  
2.9.000 .0503  
2.9.000 .0544  
2.9.000 .1072  
2.9.000 .1265  
2.9.000 .0036

ALPHA ( 2 ) = .230 BETA ( 5 ) = 3.951 MACH = 2.0007 RN/L = 3.5886 Q(PSF) = 778.87 P = 277.98

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

P 800 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

2.9.000 .0509  
2.9.000 .0672  
2.9.000 .0843  
2.9.000 .0575  
2.9.000 .0848  
2.9.000 .03408  
2.9.000 .0834  
2.9.000 .0973  
2.9.000 .1366  
2.9.000 .0238  
2.9.000 .0945  
2.9.000 .0998  
2.9.000 .1200  
2.9.000 .1308  
2.9.000 .0930  
2.9.000 .1061  
2.9.000 .1052  
2.9.000 .1060  
2.9.000 .0640  
2.9.000 .3856  
2.9.000 .0749  
2.9.000 .0434  
2.9.000 .1702  
2.9.000 .0612  
2.9.000 .0957  
2.9.000 .1119  
2.9.000 .0141

ALPHA ( 3 ) = 4.430 BETA ( 1 ) = -.092 MACH = 2.0007 RN/L = 3.5863 Q(PSF) = 779.48 P = 278.18

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

P 800 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

2.9.000 .0535  
2.9.000 .0556  
2.9.000 .0585  
2.9.000 .0524  
2.9.000 .0902  
2.9.000 .0232  
2.9.000 .0983  
2.9.000 .0823  
2.9.000 .1176  
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2.9.000 .1011  
2.9.000 .0932  
2.9.000 .0178  
2.9.000 .4152  
2.9.000 .0222  
2.9.000 .0922  
2.9.000 .1237  
2.9.000 .1244  
2.9.000 .2508  
2.9.000 .0773  
2.9.000 .0436  
2.9.000 .0951  
2.9.000 .0627  
2.9.000 .0701  
2.9.000 .0439  
2.9.000 .0761  
2.9.000 .0399  
2.9.000 .0306

(REH55) ( 14 MAR 75 )

MPS=OFF ) ET-BASE--

OTS15R8=OFF

14028

PARAMETRIC DATA

ELV-1B = 8.000 ELV-08 = -4.000  
MACH = 2.200 PT = 30.700

RN/L = 3.2935 Q(PSF) = 687.31 P = 202.77

REFERENCE DATA

OTS15R8 = 0.0000 IN. XT  
OTS15R8 = 0.0000 IN. YT  
OTS15R8 = 0.0000 IN. ZT

BETA (1) = -0.088 MACH = 2.2005

DEPENDENT VARIABLE CP

OTS15R8 = 0.0000 IN. XT

OTS15R8 = 0.0000 IN. YT

OTS15R8 = 0.0000 IN. ZT

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OTS15R8 = 0.0000 IN. YT

OTS15R8 = 0.0000 IN. ZT

RN/L = 3.2954 Q(PSF) = 687.76 P = 202.91

DEPENDENT VARIABLE CP

OTS15R8 = 0.0000 IN. XT

OTS15R8 = 0.0000 IN. YT

OTS15R8 = 0.0000 IN. ZT

OTS15R8 = 0.0000 IN. XT

OTS15R8 = 0.0000 IN. YT

OTS15R8 = 0.0000 IN. ZT

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

330-235-510 2671440-27

2005 2005

PERCENT VARIABLE CP

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SECRET

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(RE6465)

MPS=OFF ) ET-BASE--

ALPHA = 1.0000 BETA = 1.0000

SECTION 1 ET BASE

DEPENDENT VARIABLE CP

| R    | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CP   |     |     |     |     |     |     |     |     |     |      |
| 100  |     |     |     |     |     |     |     |     |     |      |
| 200  |     |     |     |     |     |     |     |     |     |      |
| 300  |     |     |     |     |     |     |     |     |     |      |
| 400  |     |     |     |     |     |     |     |     |     |      |
| 500  |     |     |     |     |     |     |     |     |     |      |
| 600  |     |     |     |     |     |     |     |     |     |      |
| 700  |     |     |     |     |     |     |     |     |     |      |
| 800  |     |     |     |     |     |     |     |     |     |      |
| 900  |     |     |     |     |     |     |     |     |     |      |
| 1000 |     |     |     |     |     |     |     |     |     |      |

ALPHA = 1.0000 BETA = 1.0000

SECTION 2 ET BASE

DEPENDENT VARIABLE CP

| R    | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CP   |     |     |     |     |     |     |     |     |     |      |
| 100  |     |     |     |     |     |     |     |     |     |      |
| 200  |     |     |     |     |     |     |     |     |     |      |
| 300  |     |     |     |     |     |     |     |     |     |      |
| 400  |     |     |     |     |     |     |     |     |     |      |
| 500  |     |     |     |     |     |     |     |     |     |      |
| 600  |     |     |     |     |     |     |     |     |     |      |
| 700  |     |     |     |     |     |     |     |     |     |      |
| 800  |     |     |     |     |     |     |     |     |     |      |
| 900  |     |     |     |     |     |     |     |     |     |      |
| 1000 |     |     |     |     |     |     |     |     |     |      |

ALPHA = 1.0000 BETA = 1.0000

SECTION 3 ET BASE

DEPENDENT VARIABLE CP

| R    | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CP   |     |     |     |     |     |     |     |     |     |      |
| 100  |     |     |     |     |     |     |     |     |     |      |
| 200  |     |     |     |     |     |     |     |     |     |      |
| 300  |     |     |     |     |     |     |     |     |     |      |
| 400  |     |     |     |     |     |     |     |     |     |      |
| 500  |     |     |     |     |     |     |     |     |     |      |
| 600  |     |     |     |     |     |     |     |     |     |      |
| 700  |     |     |     |     |     |     |     |     |     |      |
| 800  |     |     |     |     |     |     |     |     |     |      |
| 900  |     |     |     |     |     |     |     |     |     |      |
| 1000 |     |     |     |     |     |     |     |     |     |      |

ALPHA = 1.0000 BETA = 1.0000

SECTION 4 ET BASE

DEPENDENT VARIABLE CP

| R    | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CP   |     |     |     |     |     |     |     |     |     |      |
| 100  |     |     |     |     |     |     |     |     |     |      |
| 200  |     |     |     |     |     |     |     |     |     |      |
| 300  |     |     |     |     |     |     |     |     |     |      |
| 400  |     |     |     |     |     |     |     |     |     |      |
| 500  |     |     |     |     |     |     |     |     |     |      |
| 600  |     |     |     |     |     |     |     |     |     |      |
| 700  |     |     |     |     |     |     |     |     |     |      |
| 800  |     |     |     |     |     |     |     |     |     |      |
| 900  |     |     |     |     |     |     |     |     |     |      |
| 1000 |     |     |     |     |     |     |     |     |     |      |

ALPHA = 1.0000 BETA = 1.0000

SECTION 5 ET BASE

DEPENDENT VARIABLE CP

| R    | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CP   |     |     |     |     |     |     |     |     |     |      |
| 100  |     |     |     |     |     |     |     |     |     |      |
| 200  |     |     |     |     |     |     |     |     |     |      |
| 300  |     |     |     |     |     |     |     |     |     |      |
| 400  |     |     |     |     |     |     |     |     |     |      |
| 500  |     |     |     |     |     |     |     |     |     |      |
| 600  |     |     |     |     |     |     |     |     |     |      |
| 700  |     |     |     |     |     |     |     |     |     |      |
| 800  |     |     |     |     |     |     |     |     |     |      |
| 900  |     |     |     |     |     |     |     |     |     |      |
| 1000 |     |     |     |     |     |     |     |     |     |      |

ALPHA = 1.0000 BETA = 1.0000

SECTION 6 ET BASE

DEPENDENT VARIABLE CP

| R    | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| CP   |     |     |     |     |     |     |     |     |     |      |
| 100  |     |     |     |     |     |     |     |     |     |      |
| 200  |     |     |     |     |     |     |     |     |     |      |
| 300  |     |     |     |     |     |     |     |     |     |      |
| 400  |     |     |     |     |     |     |     |     |     |      |
| 500  |     |     |     |     |     |     |     |     |     |      |
| 600  |     |     |     |     |     |     |     |     |     |      |
| 700  |     |     |     |     |     |     |     |     |     |      |
| 800  |     |     |     |     |     |     |     |     |     |      |
| 900  |     |     |     |     |     |     |     |     |     |      |
| 1000 |     |     |     |     |     |     |     |     |     |      |

RN/L = 3.2954 Q(PSF) = 687.76 P = 202.91

RN/L = 3.2932 Q(PSF) = 687.76 P = 202.91

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--35VB-13 ( MON=5ddM  MOT=555)510 58V; +-C-(555)
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### PARAMETRIC DATA

|        |   |       |        |   |        |
|--------|---|-------|--------|---|--------|
| ELV-18 | = | 8.000 | ELV-08 | = | -4.000 |
| MACH   | = | 2.200 | PT     | = | 30.700 |

ALPHA ( ) = -3.507      BETA ( ) = -.025      MACH = 2.2005      RN/L = 3.3103      Q(PSF) = 689.33      P = 203.37

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|-----|---------|---------|--------|--------|--------|--------|
| 100 | - .0483 | - .0557 | -.0624 | -.0571 | -.0582 | -.0276 |
| 50  |         | - .0541 | -.0641 |        |        |        |
| 30  |         | - .0700 | -.0920 | -.0941 | -.0926 | .1173  |
| 15  |         |         | -.0494 | -.0452 | -.0045 |        |
| 10  |         |         |        |        |        | .2808  |
| 5   |         | - .0508 | -.0424 | -.0358 | -.0397 |        |
| 0   |         |         |        |        |        | .0703  |
|     |         |         |        |        |        | .2414  |
|     |         |         | -.0814 |        |        |        |
|     | - .0559 | -.0565  | -.0378 |        |        | .2150  |
|     |         |         | -.0487 | -.0577 | -.0571 | .0921  |
|     |         |         |        |        |        | .2150  |
|     |         |         |        |        |        | .0921  |

A 2-2 (2) = .47 SETA (1) = -4.017 MACU = 2.2005 AN/L = 3.3009 Q(PSF) = 689.64 P = 203.46

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|      |       |       |       |       |       |        |
|------|-------|-------|-------|-------|-------|--------|
| 2000 | .0000 | .4500 | .5350 | .8400 | .8950 | 1.0000 |
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(RESM65)

MPS=NOM ) ET-BASE--

UNLIMITED CO. ARE DATA - 14988

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DEPENDENT VARIABLE CP

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P = 203.48

Q(P5F) = 699.64

RN/L = 3.3009

P = 202.91

Q(P5F) = 687.76

RN/L = 3.2852





DATE 05 FEB 76

TABULATED SOURCE DATA - 1A828

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(RESERVED)

MPS=CF / ET-BASE--

OTS(SRB=OFF

ARC97-044)

ALPHA ( 3 ) = .128 BETA ( 1 ) = -.144

SECTION ( 1 ) ET BASE

DF EN AVAILABLE CP

R/R00 .0000 .4500 .6350 .8400 3.70 1.0000

PHI

219.000

225.000

270.000

315.000

-.2614

-.2466

-.2275

.2106

-.0749

-.0951

.872

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 573

AIR(97-0441A82 OTS(SRB=NOM MPS=NOM) ET-BASE-- (RECH68) (14 MAR 75)

## REFERENCE DATA

SPEC = 2690.0000 SQ.FT. XMRP = 376.0000 IN. XT  
 LPER = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -4.038 BETA ( 1 ) = -.144 MACH = 1.5557

## SECTION ( 1 ) ET BASE

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -.1659 -.1672 -.1724 -.1364 -.2444 -.0617  
 45.000 -.2141  
 90.000 -.1722 -.1966 -.2260 -.2263 -.0571  
 135.000 -.2360 -.2225 -.1859 .2665  
 141.000  
 180.000 -.2177 -.1891 -.1821 -.2063  
 195.000 -.0468  
 219.000 .0570  
 225.000  
 270.000 -.1741 -.1721 -.1919 .0809  
 315.000 -.1603 -.1730 -.1830 -.1080

ALPHA ( 2 ) = -.076 BETA ( 1 ) = -4.079 MACH = 1.5557

## SECTION ( 1 ) ET BASE

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -.1643 -.1872 -.1989 -.2067 -.2329 -.0365  
 45.000 -.1946  
 90.000 -.1978 -.2016 -.2399 -.2587 -.1377  
 135.000 -.2229 -.2392 -.0968 .5012  
 141.000  
 180.000 -.2031 -.2092 -.2118 -.2111  
 195.000 -.0745  
 219.000 .0237  
 225.000  
 270.000 -.1662 -.1671 -.1629 -.0519  
 315.000 -.1615 -.1857 -.1949 -.1311

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

RN/L = 4.1551 Q(PSF) = 922.98 P = 544.82

RN/L = 4.1526 Q(PSF) = 925.09 P = 546.06

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 574

ARC97-0441A82 OTS(SRB-NOM MPS-NOM) ET-BASE--

(REB468)

ALPHA ( 2 ) = -.075 BETA ( 2 ) = -.171 MACH = 1.5557 RN/L = 4.1526 Q(PSF) = 925.09 P = 546.06

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/POD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.1516 | -.1515 | -.1524 | -.1653 | -.2321 | -.0513 |
| 45.000  |        |        | -.1697 |        |        |        |
| 90.000  |        | -.1645 | -.1677 | -.2029 | -.2342 | -.1125 |
| 135.000 |        |        | -.2301 | -.2280 | -.1854 |        |
| 141.000 |        |        |        |        |        | .3518  |
| 180.000 |        | -.1958 | -.1905 | -.1907 | -.2257 |        |
| 186.000 |        |        |        |        |        | .0048  |
| 219.000 |        |        |        |        |        | .1252  |
| 225.000 |        |        | -.1741 |        |        |        |
| 270.000 | -.1615 | -.1647 | -.1727 |        |        | -.0026 |
| 315.000 |        |        | -.1575 | -.1831 | -.1837 | -.0918 |

ALPHA ( 2 ) = -.092 BETA ( 3 ) = 3.900 MACH = 1.5557

RN/L = 4.1526 Q(PSF) = 925.09 P = 546.06

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/POD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.1609 | -.1814 | -.1912 | -.1952 | -.2255 | -.0275 |
| 45.000  |        |        | -.1987 |        |        |        |
| 90.000  |        | -.1644 | -.1715 | -.1993 | -.2128 | -.1369 |
| 135.000 |        |        | -.1867 | -.1983 | -.2423 |        |
| 141.000 |        |        |        |        |        | .0271  |
| 180.000 |        | -.1899 | -.2252 | -.2510 | -.3160 |        |
| 186.000 |        |        |        |        |        | -.0716 |
| 219.000 |        |        |        |        |        | .3546  |
| 225.000 |        |        | -.1823 |        |        |        |
| 270.000 | -.1712 | -.1742 | -.1673 |        |        | -.0358 |
| 315.000 |        |        | -.1725 | -.2083 | -.2344 | -.0571 |

ALPHA ( 3 ) = 4.008 BETA ( 1 ) = -.140 MACH = 1.5557

RN/L = 4.1267 Q(PSF) = 922.38 P = 544.47

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/POD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.1507 | -.1495 | -.1550 | -.1625 | -.2294 | -.0394 |
| 45.000  |        |        | -.1906 |        |        |        |
| 90.000  |        | -.1684 | -.1809 | -.1390 | -.2331 | -.1753 |
| 135.000 |        |        | -.1681 | -.1709 | -.1672 |        |
| 141.000 |        |        |        |        |        | .4168  |
| 180.000 |        | -.1647 | -.1583 | -.1535 | -.1791 |        |
| 186.000 |        |        |        |        |        | .0733  |

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A828

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(RE6H68)

MPS=NOM ) ET-BASE--

ARC97-0441A82 OTS(SRB=NOM

ALPHA ( 3) = 4.003 BETA ( 1) = -.140

SECTION ( 1) ET-BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000 .1856 .2062

225.000 -.1753 -.0575

270.000 -.1355 -.1518 -.1698 -.0938

315.000

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

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(REGM69) ( 14 MAR 75 )

MPS=OFF ) ET-BASE--

ARC97-0441A82 OTS(SRB=OFF

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.680 BETA ( 1 ) = -.092 MACH = 2.0007 RN/L = 3.5959 Q(PSF) = 776.95 P = 277.28

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.1822 |        | -.2255 | -.2363 | -.2345 | -.2338 | -.0416 |
| 45.000  |        |        | -.2135 | -.2135 |        |        |        |
| 90.000  |        |        | -.2258 | -.2243 | -.2269 | -.2258 | .1005  |
| 135.000 |        |        |        | -.2417 | -.1863 | -.1267 |        |
| 141.000 |        |        |        |        |        |        | .2677  |
| 180.000 |        |        | -.2325 | -.2374 | -.2379 | -.2157 |        |
| 186.000 |        |        |        |        |        |        | .0327  |
| 219.000 |        |        |        |        |        |        | .2046  |
| 225.000 |        |        |        | -.2144 |        |        |        |
| 270.000 |        | -.2124 | -.2182 | -.1568 |        | .1945  |        |
| 315.000 |        |        |        | -.1941 | -.2291 | -.2315 | -.0208 |

ALPHA ( 2 ) = .284

BETA ( 1 ) =

MACH = 2.0007

RN/L = 3.6019

Q(PSF) = 777.63

P = 277.52

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.1742 |        | -.1983 | -.1983 | -.1959 | -.2023 | -.0499 |
| 45.000  |        |        |        | -.2129 |        |        |        |
| 90.000  |        |        | -.2386 | -.2525 | -.2528 | -.2539 | .1039  |
| 135.000 |        |        |        | -.2375 | -.1793 | -.0030 |        |
| 141.000 |        |        |        |        |        |        | .4459  |
| 180.000 |        |        | -.2261 | -.2294 | -.2209 | -.2158 |        |
| 186.000 |        |        |        |        |        |        | .0201  |
| 219.000 |        |        |        |        |        |        | .0820  |
| 225.000 |        |        |        | -.1977 |        |        |        |
| 270.000 |        | -.1918 | -.2012 | -.1414 |        | .0727  |        |
| 315.000 |        |        |        | -.1834 | -.2231 | -.2253 | -.0575 |



DATE 06 FEB 75 TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .304 BETA ( 2 ) = -.123 MACH = 2.0007 MPS-OFF ) ET-BASE-- (REG-69)  
 Q(PSF) = 777.63 P = 277.52

DEPENDENT VARIABLE CP

| R/P/D   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     |       |        |        |        |        |        |        |
|         | .000  | -.1717 | -.1986 | -.2121 | -.2114 | -.2300 | -.0473 |
| 45.000  |       |        |        | -.1966 |        |        |        |
| 90.000  |       |        | -.2157 | -.2213 | -.2250 | -.2261 | .0987  |
| 135.000 |       |        |        | -.2402 | -.1644 | -.0791 |        |
| 141.000 |       |        |        |        |        |        | .3391  |
| 180.000 |       |        | -.2162 | -.2282 | -.2208 | -.2047 |        |
| 185.000 |       |        |        |        |        |        | .0714  |
| 219.000 |       |        |        |        |        |        | .2292  |
| 225.000 |       |        |        | -.1987 |        |        |        |
| 270.000 |       | -.1948 | -.2000 | -.1458 |        | .1478  |        |
| 315.000 |       |        |        | -.1872 | -.2228 | -.2224 | -.0209 |

ALPHA ( 2 ) = .284 BETA ( 3 ) = 3.948 MACH = 2.0007 RN/L = 3.6019 Q(PSF) = 777.63 P = 277.52

DEPENDENT VARIABLE CP

| R/P/D   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     |       |        |        |        |        |        |        |
|         | .000  | -.1709 | -.1923 | -.1946 | -.1902 | -.1949 | -.0478 |
| 45.000  |       |        |        | -.2163 |        |        |        |
| 90.000  |       |        | -.1949 | -.2049 | -.2029 | -.2018 | .0318  |
| 135.000 |       |        |        | -.1928 | -.1978 | -.2087 |        |
| 141.000 |       |        |        |        |        |        | .1412  |
| 180.000 |       |        | -.2069 | -.2419 | -.2425 | -.2458 |        |
| 185.000 |       |        |        |        |        |        | .0700  |
| 219.000 |       |        |        |        |        |        | .3830  |
| 225.000 |       |        |        | -.2354 |        |        |        |
| 270.000 |       | -.2018 | -.2085 | -.1537 |        | .1655  |        |
| 315.000 |       |        | -.1725 | -.2051 | -.2105 | .0133  |        |

ALPHA ( 3 ) = 4.470 BETA ( 1 ) = -.092 MACH = 2.0007 RN/L = 3.5962 Q(PSF) = 776.95 P = 277.28

DEPENDENT VARIABLE CP

| R/P/D   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     |       |        |        |        |        |        |        |
|         | .000  | -.1591 | -.1697 | -.1943 | -.1975 | -.2122 | -.0319 |
| 45.000  |       |        |        | -.1874 |        |        |        |
| 90.000  |       |        | -.1241 | -.1992 | -.2003 | -.2004 | .0333  |
| 135.000 |       |        |        | -.2282 | -.1501 | -.0544 |        |
| 141.000 |       |        |        |        |        |        | .4140  |
| 180.000 |       | -.1950 | -.2143 | -.2073 | -.1955 |        |        |
| 185.000 |       |        |        |        |        |        | .1253  |

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TABULATED SOURCE DATA - 1A82B

(REG#69)

MPS=OFF ) ET-BASE--

APC97-0441A82 OTS(SRB=OFF

ALPHA ( 3 ) = 4.470 BETA ( 1 ) = -.092

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     |       |        |        |        |        |        | .2541  |
| 219.000 |       |        |        | -.1798 |        |        |        |
| 225.000 |       |        |        | -.1345 |        |        | .0852  |
| 270.000 |       | -.1802 | -.1942 | -.1825 | -.2244 | -.2255 | -.0307 |
| 315.000 |       |        |        |        |        |        |        |

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A828

PAGE 579

(REGH70) ( 14 MAR 75 )

MPS=NOM ; ET-BASE--

APC97-0441A82 OTS(SRB=NOM

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.723 BETA ( 1 ) = -.092 MACH = 2.0007 RN/L = 3.5793 Q(PSF) = 774.42 P = 276.39

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -0.0784  
 45.000 -.0889 -.0971 -.1011 -.1279 -.0336  
 90.000 -.1235  
 135.000 -.0989 -.1118 -.1208 -.1441 .0996  
 141.000 -.0871 -.0826 -.0500 .2591  
 180.000 -.0855 -.0810 -.0740 -.0233  
 186.000 .0327  
 219.000 .2052  
 225.000 .2017  
 270.000 -.0882 -.0879 -.0778  
 315.000 -.0762 -.0868 -.0968 -.0219

ALPHA ( 2 ) = .140 BETA ( 1 ) = -.4037 MACH = 2.0007 RN/L = 3.5812 Q(PSF) = 776.45 P = 277.10

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -0.0770  
 45.000 -.0927 -.1001 -.1070 -.1203 -.0425  
 90.000 -.1009  
 135.000 -.1165 -.1397 -.1722 -.1793 .0972  
 141.000 -.1334 -.0917 .0176 .4448  
 180.000 -.1010 -.1039 -.1014 -.1057  
 186.000 .0166  
 219.000 .0802  
 225.000 -.1141  
 270.000 -.0829 -.0809 -.0713 .0772  
 315.000 -.0726 -.0863 -.0941 -.0572

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

DATE 06 FEB 76

## TABULATED SOURCE DATA - 1A82B

PAGE 580

ARC97-0441A82 OTS(SRB-NOM) MFS-NOM) ET-BASE-- (RES-70)

ALPHA ( 2 ) = .260 BETA ( 2 ) = -.129 MACH = 2.0007 RN/L = 3.5812 Q(PSF) = 776.45 P = 277.10

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
|         | -.0635 | -.0642 | -.0640 | -.0670 | -.0888 | -.0375 |        |
| 45.000  |        | -.1095 |        |        |        |        |        |
| 90.000  |        | -.0825 | -.1040 | -.1035 | .0968  |        |        |
| 135.000 |        | -.1241 | -.1102 | -.0384 |        |        |        |
| 141.000 |        |        |        |        | .3377  |        |        |
| 180.000 |        | -.0923 | -.1040 | -.0955 | -.1156 |        |        |
| 185.000 |        |        |        |        | .0702  |        |        |
| 219.000 |        |        |        |        | .2269  |        |        |
| 225.000 |        |        |        |        | .1572  |        |        |
| 270.000 | -.0655 | -.0627 | -.0627 | -.0645 | -.0732 | -.0222 |        |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 2 ) = .244 BETA ( 3 ) = 3.945 MACH = 2.0007 RN/L = 3.5812 Q(PSF) = 776.45 P = 277.10

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
|         | -.0501 | -.0679 | -.0653 | -.0698 | -.0881 | -.0405 |        |
| 45.000  |        |        |        |        |        |        |        |
| 90.000  |        | -.0829 |        |        |        |        |        |
| 135.000 |        | -.0773 | -.0818 | -.0984 | -.1389 | .0264  |        |
| 141.000 |        |        | -.0829 | -.0966 | -.1148 |        |        |
| 180.000 |        | -.0818 | -.1076 | -.1049 | -.1092 | .1360  |        |
| 185.000 |        |        |        |        |        | .0650  |        |
| 219.000 |        |        |        |        |        | .3871  |        |
| 225.000 |        |        |        |        |        | .1711  |        |
| 270.000 | -.0699 | -.0735 | -.0427 | -.0617 | -.0839 | -.0987 | .0134  |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 3 ) = 4.177 BETA ( 1 ) = -.120 MACH = 2.0007 RN/L = 3.5741 Q(PSF) = 775.43 P = 276.74

## SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
|         | -.0625 | -.0576 | -.0578 | -.0621 | -.0881 | -.0252 |        |
| 45.000  |        |        | -.0568 |        |        |        |        |
| 90.000  |        | -.0710 | -.0815 | -.1204 | -.1179 | .0217  |        |
| 135.000 |        |        | -.1046 | -.0953 | -.0156 |        |        |
| 141.000 |        |        |        |        |        | .4260  |        |
| 180.000 |        | -.0864 | -.0971 | -.0937 | -.1100 |        |        |
| 185.000 |        |        |        |        |        | .1167  |        |

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MANULATED SOURCE DATA - 1A82B

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(REG470)

MPS-NOM ) ET-BASE--

ARC97-0441A82 OTS(SRB=NOM

ALPHA 13 = +.177 BETA (1) = -.120

SECTION NET BASE

DEPENDENT VARIABLE CP

R PCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

219.000

.2383

-.0761

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-.0521

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UNCLASSIFIED SOURCE DATA - 1A82B

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ARC97-C44!A82 OTS(SPB=OFF) MPS=OFF) ET-BASE--

(RE6471) (14 APR 75)

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|      | 975.0000                          | IN. | XT |
|------|-----------------------------------|-----|----|
| YMSB | =                                 |     |    |
| YMSZ | =                                 |     |    |
| ZMRP | =                                 |     |    |
|      | 400.0000 <th>IN.</th> <th>ZT</th> | IN. | ZT |

## PARAMETRIC DATA

|        |   |        |        |   |        |
|--------|---|--------|--------|---|--------|
| ELV-1B | = | 10.000 | ELV-0B | = | -4.000 |
| MACH   | = | 2.230  | PI     | = | 30.700 |

ALPHA ( 1 ) = -3.377      BETA ( 1 ) = -.101      MACH = 2.2000      RN/L = 3.3596      Q(PSF) = 698.08      P = 203.33

ESVB 211 1:0:1033

DEPENDENT VARIABLE CP

00000 1 0946' 0568' 0048' 0339' 0054' 0000

| Factor | 1933 | 1934 | 1935 | 1936 | 1937 | 1938 | 1939 | 1940 | 1941 | 1942 | 1943 | 1944 | 1945 | 1946 | 1947 | 1948 | 1949 | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 | 2101 | 2102 | 2103 | 2104 | 2105 | 2106 | 2107 | 2108 | 2109 | 2110 | 2111 | 2112 | 2113 | 2114 | 2115 | 2116 | 2117 | 2118 | 2119 | 2120 | 2121 | 2122 | 2123 | 2124 | 2125 | 2126 | 2127 | 2128 | 2129 | 2130 | 2131 | 2132 | 2133 | 2134 | 2135 | 2136 | 2137 | 2138 | 2139 | 2140 | 2141 | 2142 | 2143 | 2144 | 2145 | 2146 | 2147 | 2148 | 2149 | 2150 | 2151 | 2152 | 2153 | 2154 | 2155 | 2156 | 2157 | 2158 | 2159 | 2160 | 2161 | 2162 | 2163 | 2164 | 2165 | 2166 | 2167 | 2168 | 2169 | 2170 | 2171 | 2172 | 2173 | 2174 | 2175 | 2176 | 2177 | 2178 | 2179 | 2180 | 2181 | 2182 | 2183 | 2184 | 2185 | 2186 | 2187 | 2188 | 2189 | 2190 | 2191 | 2192 | 2193 | 2194 | 2195 | 2196 | 2197 | 2198 | 2199 | 2200 | 2201 | 2202 | 2203 | 2204 | 2205 | 2206 | 2207 | 2208 | 2209 | 2210 | 2211 | 2212 | 2213 | 2214 | 2215 | 2216 | 2217 | 2218 | 2219 | 2220 | 2221 | 2222 | 2223 | 2224 | 2225 | 2226 | 2227 | 2228 | 2229 | 2230 | 2231 | 2232 | 2233 | 2234 | 2235 | 2236 | 2237 | 2238 | 2239 | 2240 | 2241 | 2242 | 2243 | 2244 | 2245 | 2246 | 2247 | 2248 | 2249 | 2250 | 2251 | 2252 | 2253 | 2254 | 2255 | 2256 | 2257 | 2258 | 2259 | 2260 | 2261 | 2262 | 2263 | 2264 | 2265 | 2266 | 2267 | 2268 | 2269 | 2270 | 2271 | 2272 | 2273 | 2274 | 2275 | 2276 | 2277 | 2278 | 2279 | 2280 | 2281 | 2282 | 2283 | 2284 | 2285 | 2286 | 2287 | 2288 | 2289 | 2290 | 2291 | 2292 | 2293 | 2294 | 2295 | 2296 | 2297 | 2298 | 2299 | 2300 | 2301 | 2302 | 2303 | 2304 | 2305 | 2306 | 2307 | 2308 | 2309 | 2310 | 2311 | 2312 | 2313 | 2314 | 2315 | 2316 | 2317 | 2318 | 2319 | 2320 | 2321 | 2322 | 2323 | 2324 | 2325 | 2326 | 2327 | 2328 | 2329 | 2330 | 2331 | 2332 | 2333 | 2334 | 2335 | 2336 | 2337 | 2338 | 2339 | 2340</ |
|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|
|--------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|

ALPHA ( 2 ) = .569      BETA ( 1 ) = -4.030      MACH = 2.2000      RN/L = 3.3465      Q(PSF) = 697.69      P = 202.98

## 3578 13' 1" NO: 1035

DEPENDENT VARIABLE CP

|        |      |      |      |      |      |       |       |
|--------|------|------|------|------|------|-------|-------|
| 000001 | 0346 | 0338 | 0343 | 0353 | 0054 | 00000 | 00000 |
|--------|------|------|------|------|------|-------|-------|

|     |         |         |         |         |         |         |
|-----|---------|---------|---------|---------|---------|---------|
|     | - .1433 | - .1753 | - .1745 | - .1694 | - .1759 | - .0607 |
| .00 |         |         | - .1841 |         |         |         |
| .00 |         |         | - .2012 | - .2045 | - .2049 | .1534   |
| .00 |         |         | - .1857 | - .1378 | .0039   |         |
| .00 |         |         |         |         |         | .4468   |
| .00 |         | - .1955 | - .1810 | - .1747 | - .1827 |         |
| .00 |         |         |         |         |         | .0400   |
| .00 |         |         |         |         |         | .0892   |
| .00 |         |         | - .1825 |         |         |         |
| .00 | - .1625 | - .1765 | - .0562 |         |         | .1043   |
| .00 |         |         | - .1456 | - .1847 | - .1859 | - .0401 |

DATE 06 FEB 70

TABULATED COURSE DATA - 1482B

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ALPHA ( 2 ) = .600 BETA ( 2 ) = -.110 MACH = 2.2000 MPS=OFF ) EI-BASE-- (RES477)  
 Q(PSF) = 697.69 P = 232.98

## SECTION 1 ( NET BASE

## DEPENDENT VARIABLE CP

| R/RCD    | .0000  | .4500  | .8350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.1460 | -.1760 | -.1823 | -.1801 | -.1948 | -.0499 |        |
| .45.000  |        | -.1709 |        |        |        |        |        |
| .90.000  |        | -.1974 | -.1893 | -.1883 | .1323  |        |        |
| .135.000 |        | -.1919 | -.1787 | -.0499 | .3465  |        |        |
| .180.000 |        | -.1944 | -.2007 | -.1993 | -.1551 |        |        |
| .225.000 |        |        |        |        | .0842  |        |        |
| .270.000 |        |        |        |        | .2171  |        |        |
| .315.000 |        |        |        |        | .1739  |        |        |
| .360.000 |        | -.1698 | -.1752 | -.1401 | -.1840 | -.0030 |        |
| .405.000 |        |        | -.1455 | -.1848 |        |        |        |

ALPHA ( 2 ) = .658 BETA ( 3 ) = 3.964 MACH = 2.2000 RN/L = 3.3465 Q(PSF) = 697.69 P = 202.98

## SECTION 2 ( NET BASE

## DEPENDENT VARIABLE CP

| R/RCD    | .0000  | .4500  | .8350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.1468 | -.1703 | -.1693 | -.1640 | -.1697 | -.0631 |        |
| .45.000  |        | -.1819 | -.1819 | -.1726 | -.1742 | .0309  |        |
| .90.000  |        | -.1675 | -.1742 | -.1693 | -.1725 | .1904  |        |
| .135.000 |        |        | -.1654 |        |        |        |        |
| .180.000 |        | -.1797 | -.2058 | -.2102 | -.2059 | .1170  |        |
| .225.000 |        |        |        |        |        | .4051  |        |
| .270.000 |        |        | -.1901 |        |        | .1998  |        |
| .315.000 |        | -.1717 | -.1778 | -.1403 | -.1795 | .0286  |        |
| .360.000 |        |        |        |        |        |        |        |

ALPHA ( 2 ) = .477 BETA ( 1 ) = -.107 MACH = 2.2000 RN/L = 3.3368 Q(PSF) = 697.75 P = 203.00

## SECTION 3 ( NET BASE

## DEPENDENT VARIABLE CP

| R/RCD    | .0000  | .4500  | .8350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.1367 | -.1487 | -.1703 | -.1693 | -.1831 | -.0339 |        |
| .45.000  |        | -.1622 | -.1622 |        |        |        |        |
| .90.000  |        | -.1642 | -.1677 | -.1667 | -.1670 | .0500  |        |
| .135.000 |        |        | -.1950 | -.1145 | -.0174 | .3797  |        |
| .180.000 |        | -.1744 | -.1875 | -.1076 | -.1541 | .1109  |        |
| .225.000 |        |        |        |        |        |        |        |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 584

(RES-71)

MPS=OFF ) ET-BASE--

ARC97-0441A82 CTS(SRB=OFF

ALPHA ( 31 ) = 4.477 BETA ( 1 ) = -.107

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

3:5.000

-.1577

-.1577

-.0898

-.1462

.2186

.1285

-.1864

-.0134



DATE 05 FEB 75 TABULATED SOURCE DATA - 1A82B

ARC97-04+1A82 OTS(SRB=NON MPS=NON) ET-BASE-- (REGHT2) (14 MAR 75)

REFERENCE DATA

SRFP = 0000.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRRP = 1000.0000 IN. YMRP = .0000 IN. YT  
 BRFP = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-1B = 10.000 ELV-CB = -4.000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.407 BETA ( 1 ) = -.101 MACH = 2.2000 RN/L = 3.4015 Q(PSF) = 689.33 P = 203.46

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/P/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .000 -0.495  
 .45.000 -.0583 -.0634 -.0704 -.0926 -.0262  
 .90.000 -.0558 -.0558 -.0959 -.0887 .1224  
 .135.000 -.0622 -.0654 -.0531 -.0084 .2874  
 .170.000 -.0581 -.0581 -.0531 -.0084 .2874  
 .190.000 -.0510 -.0471 -.0396 -.0425 .0705  
 .195.000 .0705 .2419  
 .219.000  
 .225.000  
 .270.000  
 .315.000  
 -.0573 -.0583 -.0166  
 -.0867 -.1061 -.1089 .0071  
 .2170

ALPHA ( 2 ) = .535 BETA ( 1 ) = -.4030 MACH = 2.2000 RN/L = 3.3849 Q(PSF) = 688.43 P = 203.20

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/P/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
 .000 -0.0506  
 .45.000 -.0680 -.0735 -.0728 -.0842 -.0543  
 .90.000 -.0726 -.0726 -.1065 -.1067 .1517  
 .135.000 -.0991 -.1097 -.0628 .0226 .4410  
 .170.000 -.0830 -.0669 -.0643 -.0679 .0369  
 .190.000 .0369 .0882  
 .195.000  
 .219.000  
 .225.000  
 .270.000  
 .315.000  
 -.0516 -.0678 -.1077  
 -.0271 -.0598 -.0410 -.0928 -.0429  
 .0994

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 586

ALPHA ( 2 ) = .553 BETA ( 2 ) = -.113 MACH = 2.2000 MPS=NOM ) ET-BASE-- (RES472)  
 SECTION ( 1 ) ET BASE RN/L = 3.3849 Q(PSF) = 688.43 P = 203.20

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 .45.000  
 90.000  
 135.000  
 141.000  
 180.000  
 185.000  
 219.000  
 225.000  
 270.000  
 315.000  
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 -.0875  
 -.0918  
 -.0045

ALPHA ( 2 ) = .531 BETA ( 3 ) = 3.961 MACH = 2.2000 RN/L = 3.3849 Q(PSF) = 688.43 P = 203.20

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

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 -.0322  
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 -.0387  
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 -.0486  
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 -.0691  
 -.0693  
 -.0783  
 .1157  
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 -.0413  
 -.0456  
 -.0548  
 .0005  
 -.0277  
 -.0453  
 -.0590  
 .0266

ALPHA ( 3 ) = 4.403 BETA ( 1 ) = -.104 MACH = 2.2000 RN/L = 3.3664 Q(PSF) = 687.54 P = 202.93

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
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 -.0940  
 -.0870  
 -.0992  
 .1094

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 587

(RE6H72)

MPS=NOM ) ET-BASE--

ARC97-C441A82 OTS(SRB=NOM

ALPHA ( 3 ) = 4.403 BETA ( 1 ) = -.104

SECTION 1 NET BASE

DEPENDENT VARIABLE CP

R/P00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000 .2219

225.000 -.0313

270.000 -.0346

315.000 -.0271

-.0325

-.0530

-.0766

-.0137

ARC97-0441A82 OTS(SRB-OFF MPS-OFF ) ET-BASE--

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = .004  
 MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = -3.851 BETA ( 1 ) = -.156 MACH = 1.5552 RN/L = 4.1564 Q(PSF) = 923.66 P = 545.56

SECTION ( 1 ) ET BASE

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.2553 | -.2702 | -.2910 | -.3068 | -.3344 | -.0606 |        |
| 45.000  |        | -.2847 | -.2847 | -.3315 | -.3482 | -.0342 |        |
| 90.000  |        | -.2960 | -.2960 | -.3315 | -.3482 | -.0342 |        |
| 135.000 |        | -.3571 | -.3571 | -.3161 | -.2511 | .2759  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.3099 | -.3149 | -.3018 | -.3469 | -.0562 |        |
| 195.000 |        |        |        |        |        | .015   |        |
| 219.000 |        |        | -.3004 |        |        | .0763  |        |
| 225.000 |        | -.2771 | -.2864 | -.2660 | -.2945 | -.3192 | -.1065 |
| 270.000 |        |        |        |        |        |        |        |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 2 ) = .102 BETA ( 1 ) = -.4082 MACH = 1.5552 RN/L = 4.1391 Q(PSF) = 924.16 P = 545.86

SECTION ( 1 ) ET BASE

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.2522 | -.2801 | -.3008 | -.3044 | -.3122 | -.0401 |        |
| 45.000  |        | -.2942 | -.2942 | -.3650 | -.4101 | -.1336 |        |
| 90.000  |        | -.2819 | -.3328 | -.3650 | -.4101 | -.1336 |        |
| 135.000 |        | -.3475 | -.3475 | -.2706 | -.1414 | .5093  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.3009 | -.3170 | -.3096 | -.3266 | -.0663 |        |
| 195.000 |        |        |        |        |        | .0233  |        |
| 219.000 |        |        | -.2761 |        |        | -.0698 |        |
| 225.000 |        | -.2526 | -.2753 | -.2592 | -.2743 | -.2973 | -.1313 |
| 270.000 |        |        |        |        |        |        |        |
| 315.000 |        |        |        |        |        |        |        |

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TABULATED SOURCE DATA - 1A82B

PAGE 589

ALPHA ( 2 ) = .115 BETA ( 2 ) = -.174 MACH = 1.5552 MPS=OFF ) ET-BASE-- (RE6H73)  
 Q(PSF) = 924.16 P = 545.86

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI

.000 -.2425  
 45.000 -.2546 -.2681 -.2888 -.3190 -.0532  
 90.000 -.2710 -.2610 -.3322 -.3652 -.1019  
 135.000 -.3157 -.2950 -.2868 -.2164 .3550  
 141.000  
 180.000 -.2827 -.2942 -.2908 -.3285 .0039  
 195.000 .1237  
 219.000  
 225.000 -.2686  
 270.000 -.2640 -.2704 -.2595 -.0132  
 315.000 -.2661 -.2939 -.3253 -.0919

ALPHA ( 2 ) = .086 BETA ( 3 ) = 3.906 MACH = 1.5552 RN/L = 4.1391 Q(PSF) = 924.16 P = 545.86

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI

.000 -.2497  
 45.000 -.2758 -.2850 -.2015 -.3030 -.0288  
 90.000 -.2797  
 135.000 -.2712 -.2861 -.3105 -.3272 -.1271  
 141.000 -.2677 -.2665 -.2878 .0416  
 180.000 -.2734 -.3239 -.3411 -.3758 -.0654  
 195.000 .3562  
 219.000  
 225.000 -.2717  
 270.000 -.2734 -.2758 -.2630 -.0488  
 315.000 -.2738 -.3135 -.3375 -.0574

ALPHA ( 3 ) = 4.232 BETA ( 1 ) = -.131 MACH = 1.5552 RN/L = 4.1237 Q(PSF) = 923.36 P = 545.38

SECTION ( 1 ) ET BASE

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI

.000 -.2275  
 45.000 -.2417 -.2573 -.2764 -.3078 -.0375  
 90.000 -.2798  
 135.000 -.2504 -.2727 -.3083 -.3373 -.1760  
 141.000 -.2483 -.2463 -.2042 .4164  
 180.000 -.2433 -.2378 -.2365 -.2554  
 195.000 .0739

DATE 08 FEB 79

TABULATED SOURCE DATA - 1A82B

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(REGH73)

MPS=OFF ) ET-BASE--

ARC97-0441A82 OTS(SRB=OFF

ALPHA 1 3 = 4.232 BETA ( 1 ) = -.131

SECTION 1 ET BASE

DEPENDENT VARIABLE CP

| POINT   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| BMI     |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       | .2078  |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

BMI

219.000

225.000

270.000

315.000

.2078

-.2638

-.2458

-.2274

-.0782

-.2864

-.2534

-.0960

DATE 05 FEB 76 INSULATED SOURCE DATA - 1A828

(REGH74) ( 14 MAR 75 )

AFC97-0441A82 OTS(SRB=NOM MPS=NOM) ET-BASE--

PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1000.0000 IN. YMRP = .0000 IN. YT  
EREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.911 BETA ( 1 ) = -.131 MACH = 1.5552 RN/L = 4.0759 Q(PSF) = 922.15 P = 544.67

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP  
R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
45.000 -1.1644  
90.000 -1.1665  
135.000 -1.1717  
180.000 -1.1723  
219.000 -1.1727  
225.000 -1.1727  
270.000 -1.1727  
315.000 -1.1727

ALPHA ( 2 ) = .039 BETA ( 1 ) = -4.082 MACH = 1.5552 RN/L = 4.0753 Q(PSF) = 924.66 P = 546.15

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP  
R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
45.000 -1.1637  
90.000 -1.1663  
135.000 -1.1694  
180.000 -1.1704  
219.000 -1.1704  
225.000 -1.1686  
270.000 -1.1673  
315.000 -1.1591

DATE 06 FEB 75 TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .035 BETA ( 2 ) = -.174 MACH = 1.5552 RN/L = 4.0753 Q(PSF) = 924.66 P = 546.15 (REGH74)

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.1518 |       | -.1512 | -.1530 | -.1648 | -.2304 | -.0482 |
| 45.000  |        |       | -.1694 | -.1694 | -.2007 | -.2313 | -.1114 |
| 90.000  |        |       | -.1642 | -.1677 | -.2235 | -.1789 | .3573  |
| 135.000 |        |       |        | -.2381 | -.1892 | -.2267 | .0019  |
| 180.000 |        |       |        | -.1948 | -.1564 | -.1732 | .1134  |
| 186.000 |        |       |        |        | -.1733 | -.1610 | .0005  |
| 219.000 |        |       |        |        | -.1564 | -.1815 | -.0919 |
| 225.000 |        |       |        |        |        |        |        |
| 270.000 |        |       |        |        |        |        |        |
| 315.000 |        |       |        |        |        |        |        |

ALPHA ( 2 ) = .012 BETA ( 3 ) = 3.906 MACH = 1.5552 RN/L = 4.0753 Q(PSF) = 924.66 P = 546.15

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.1596 |       | -.1799 | -.1904 | -.1957 | -.2247 | -.0241 |
| 45.000  |        |       | -.1626 | -.1954 | -.1984 | -.2139 | -.1379 |
| 90.000  |        |       |        | -.1850 | -.1973 | -.2408 | .0334  |
| 135.000 |        |       |        | -.1874 | -.2229 | -.2602 | -.3148 |
| 180.000 |        |       |        |        | -.1822 | -.1666 | -.0710 |
| 186.000 |        |       |        |        | -.1723 | -.2064 | .3537  |
| 219.000 |        |       |        |        |        |        |        |
| 225.000 |        |       |        |        |        |        |        |
| 270.000 |        |       |        |        |        |        |        |
| 315.000 |        |       |        |        |        |        |        |

ALPHA ( 3 ) = 4.119 BETA ( 1 ) = -.131 MACH = 1.5552 RN/L = 4.0538 Q(PSF) = 922.46 P = 544.85

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.1504 |       | -.1479 | -.1527 | -.1626 | -.2248 | -.0355 |
| 45.000  |        |       |        | -.1896 | -.1895 | -.2336 | -.1744 |
| 90.000  |        |       |        | -.1665 | -.1778 | -.1704 | .4160  |
| 135.000 |        |       |        |        | -.1647 | -.1687 |        |
| 180.000 |        |       |        |        | -.1625 | -.1532 | -.1775 |
| 186.000 |        |       |        |        |        |        | .0688  |



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TABULATED SOURCE DATA - 1A82B

**PAGE 593**

ALPHA ( 3 ) = 4.119      BETA ( 1 ) = -.131

3548 1311 1 NO11335

DEPENDENT VARIABLE CP

|       |       |       |       |       |       |       |        |
|-------|-------|-------|-------|-------|-------|-------|--------|
| R/R00 | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
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MPS=NOM ) ET-BASE--

(RECEIVED)

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 594

ARC97-0441A82 OTS(SRB-OFF MPS-OFF) ET-BASE-- (REG475) (14 MAR 75)

## REFERENCE DATA

SPEF = 2993.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LPEF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BPEF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.555 BETA ( 1 ) = -.083 MACH = 2.0012 RN/L = 3.5327 Q(PSF) = 774.98 P = 276.45

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000   | .4500   | .6350   | .8400   | .8950   | .9460   | 1.0000 |
|---------|---------|---------|---------|---------|---------|---------|--------|
| PHI     |         |         |         |         |         |         |        |
| .000    | -0.1780 | -0.2220 | -0.2319 | -0.2294 | -0.2290 | -0.372  |        |
| 45.000  |         | -0.2110 | -0.2220 | -0.2205 | -0.2205 | 0.1007  |        |
| 90.000  |         | -0.2218 | -0.2220 | -0.2232 | -0.2205 | 0.1007  |        |
| 135.000 |         | -0.2379 | -0.2379 | -0.1832 | -0.1227 | 0.2675  |        |
| 141.000 |         | -0.2286 | -0.2335 | -0.2338 | -0.2107 | 0.308   |        |
| 180.000 |         |         | -0.2119 |         |         | 0.1990  |        |
| 185.000 |         | -0.2079 | -0.2152 | -0.1522 |         | 0.1968  |        |
| 219.000 |         |         | -0.1889 | -0.2235 | -0.2254 | -0.0212 |        |
| 235.000 |         |         |         |         |         |         |        |
| 270.000 |         |         |         |         |         |         |        |
| 315.000 |         |         |         |         |         |         |        |

ALPHA ( 2 ) = .396 BETA ( 1 ) = -4.034 MACH = 2.0012 RN/L = 3.5419 Q(PSF) = 776.33 P = 276.93

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/RCD   | .0000   | .4500   | .6350   | .8400   | .8950   | .9460   | 1.0000 |
|---------|---------|---------|---------|---------|---------|---------|--------|
| PHI     |         |         |         |         |         |         |        |
| .000    | -0.1530 | -0.1944 | -0.1940 | -0.1921 | -0.1978 | -0.0447 |        |
| 45.000  |         | -0.2087 | -0.2087 | -0.2485 | -0.2485 | 0.1037  |        |
| 90.000  |         | -0.2330 | -0.2485 | -0.1756 | 0.0005  | 0.4479  |        |
| 135.000 |         | -0.2344 | -0.2344 | -0.1756 | 0.0005  | 0.4479  |        |
| 141.000 |         | -0.2207 | -0.2249 | -0.2161 | -0.2104 | 0.0222  |        |
| 180.000 |         |         |         |         |         | 0.0839  |        |
| 185.000 |         | -0.1946 |         |         |         | 0.0684  |        |
| 219.000 |         | -0.1871 | -0.1964 | -0.1378 |         | 0.0684  |        |
| 225.000 |         |         |         | -0.1793 | -0.2164 | -0.2186 |        |
| 270.000 |         |         |         |         |         | -0.0555 |        |
| 315.000 |         |         |         |         |         |         |        |

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ALPHA ( 2 ) = .409 BETA ( 2 ) = -.126 MACH = 2.0012 MPS=OFF ) ET-BASE-- (REGH75)  
Q(PSF) = 776.33 P = 276.93

| SECTION ( 1 ) ET BASE |        | DEPENDENT VARIABLE CP |        |        |                          |
|-----------------------|--------|-----------------------|--------|--------|--------------------------|
| R/RD                  |        | .0000                 | .4500  | .6350  | .8400 .8950 .9460 1.0000 |
| PHI                   |        |                       |        |        |                          |
| .000                  | -.1677 | -.1945                | -.2080 | -.2070 | -.2258 -.0438            |
| 45.000                |        |                       | -.1939 |        |                          |
| 90.000                |        | -.2116                | -.2164 | -.2203 | -.2225 .0969             |
| 135.000               |        |                       | -.2359 | -.1606 | -.0763 .3415             |
| 141.000               |        |                       |        |        |                          |
| 162.000               |        | -.2129                | -.2244 | -.2174 | -.2007                   |
| 186.000               |        |                       |        |        | .0714                    |
| 219.000               |        |                       |        |        | .2218                    |
| 225.000               |        |                       | -.1958 |        |                          |
| 270.000               | -.1910 | -.1974                | -.1414 |        | .1493                    |
| 315.000               |        |                       | -.1834 | -.2187 | -.2185 -.0200            |

ALPHA ( 2 ) = .395 BETA ( 3 ) = 3.954 MACH = 2.0012 RN/L = 3.5419 Q(PSF) = 776.33 P = 276.93

| SECTION ( 1 ) ET BASE |        | DEPENDENT VARIABLE CP |        |        |                          |
|-----------------------|--------|-----------------------|--------|--------|--------------------------|
| R/RD                  |        | .0000                 | .4500  | .6350  | .8400 .8950 .9460 1.0000 |
| PHI                   |        |                       |        |        |                          |
| .000                  | -.1685 | -.1895                | -.1911 | -.1872 | -.1929 -.0454            |
| 45.000                |        |                       | -.2141 |        |                          |
| 90.000                |        | -.1904                | -.2004 | -.1997 | -.1991 .0309             |
| 135.000               |        |                       | -.1884 | -.1953 | -.2061 .1455             |
| 141.000               |        |                       |        |        |                          |
| 162.000               |        | -.2035                | -.2377 | -.2420 | -.2438                   |
| 186.000               |        |                       |        |        | .0722                    |
| 219.000               |        |                       |        |        | .3832                    |
| 225.000               |        |                       | -.2320 |        |                          |
| 270.000               | -.1991 | -.2046                | -.1495 |        | .1683                    |
| 315.000               |        |                       | -.1689 | -.2034 | -.2065 .0164             |

ALPHA ( 3 ) = 4.523 BETA ( 1 ) = -.083 MACH = 2.0012 RN/L = 3.5393 Q(PSF) = 776.50 P = 276.99

| SECTION ( 1 ) ET BASE |        | DEPENDENT VARIABLE CP |        |        |                          |
|-----------------------|--------|-----------------------|--------|--------|--------------------------|
| R/RD                  |        | .0000                 | .4500  | .6350  | .8400 .8950 .9460 1.0000 |
| PHI                   |        |                       |        |        |                          |
| .000                  | -.1579 | -.1690                | -.1919 | -.1931 | -.2087 -.0256            |
| 45.000                |        |                       | -.1858 |        |                          |
| 90.000                |        | -.1928                | -.1977 | -.1971 | -.1986 .0375             |
| 135.000               |        |                       | -.2252 | -.1476 | -.0519 .4130             |
| 141.000               |        |                       |        |        |                          |
| 162.000               |        | -.1930                | -.2124 | -.2043 | -.1926                   |
| 186.000               |        |                       |        |        | .1239                    |

(REG175)

TABULATED SOURCE DATA - 1A828

ARC97-0441A82 OTS(SRB=OFF ) ET-BASE--

MPS=OFF

DATE 06 FEB 76

ALPHA ( 3 ) = 4.528 BETA ( 1 ) = -.083

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| P/RDD   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       | .2547  |
| 225.000 |       |       |       |       |       |       | .0838  |
| 270.000 |       |       |       |       |       |       | -.0304 |
| 315.000 |       |       |       |       |       |       |        |

PHI

219.000

225.000

270.000

315.000

-.1787

-.1300

-.1783

-.1787

-.1818

-.1783

-.2207

-.2215

-.2215

ARC97-0441482 OTS(SRB=NOM      MPS=NOM )      ET-BASE---

REFERENCE DATA

SREF = 2590.0000 SQ.FT.      XMRP = 976.0000 IN. XT  
 LREF = 2590.3000 IN.      YMRP = .0000 IN. YT  
 BREF = 2590.3000 IN.      ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-18 = 10.000      ELV-08 = .000  
 MACH = 2.000      PT = 30.700

ALPHA ( 1 ) = -3.592      BETA ( 1 ) = -.083      MACH = 2.0012      RN/L = 3.5355      Q(PSF) = 774.47      P = 276.27

SECTION ( 1 ) ET BASE      DEPENDENT VARIABLE CP

|         |       |        |        |        |        |        |        |
|---------|-------|--------|--------|--------|--------|--------|--------|
| R/RCD   | .0000 | .4500  | .5350  | .8400  | .8950  | .9460  | 1.0000 |
| PHI     | .000  | -.0757 | -.0863 | -.0951 | -.0979 | -.1231 | -.0291 |
| 45.000  |       |        |        | -.1258 |        |        |        |
| 90.000  |       |        | -.0973 | -.1104 | -.1163 | -.1377 | .1012  |
| 135.000 |       |        |        | -.0854 | -.0812 | -.0469 | .2701  |
| 141.000 |       |        |        |        |        |        |        |
| 180.000 |       |        | -.0849 | -.0801 | -.0695 | -.0792 | .0347  |
| 185.000 |       |        |        |        |        |        | .1986  |
| 219.000 |       |        |        | -.1060 |        |        |        |
| 225.000 |       |        | -.0858 | -.0865 | -.0763 | .2034  |        |
| 270.000 |       |        |        | -.0730 | -.0832 | -.0926 | -.0203 |
| 315.000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .332      BETA ( 1 ) = -.4031      MACH = 2.0012      RN/L = 3.5396      Q(PSF) = 776.50      P = 276.99

SECTION ( 1 ) ET BASE      DEPENDENT VARIABLE CP

|         |       |        |        |        |        |        |        |
|---------|-------|--------|--------|--------|--------|--------|--------|
| R/RCD   | .0000 | .4500  | .5350  | .8400  | .8950  | .9460  | 1.0000 |
| PHI     | .000  | -.0727 | -.0890 | -.0954 | -.1002 | -.1150 | -.0367 |
| 45.000  |       |        |        | -.0967 |        |        |        |
| 90.000  |       |        | -.1124 | -.1340 | -.1671 | -.1731 | .0993  |
| 135.000 |       |        |        | -.1279 | -.0883 | .0211  | .4459  |
| 141.000 |       |        |        |        |        |        |        |
| 180.000 |       |        | -.0351 | -.0932 | -.0952 | -.0994 | .0193  |
| 196.000 |       |        |        |        |        |        | .0809  |
| 219.000 |       |        |        | -.1091 |        |        |        |
| 225.000 |       |        | -.0791 | -.0769 | -.0660 | .0727  |        |
| 270.000 |       |        |        | -.0574 | -.0810 | -.0877 | -.0546 |
| 315.000 |       |        |        |        |        |        |        |

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ARC97-C4+1A82 OTS(SRB=NO) MPS=NO) ET-BASE-- (REG-76)  
ALPHA ( 2 ) = .37 BETA ( 2 ) = -.126 MACH = 2.0012 RN/L = 3.5355 Q(PSF) = 776.50 P = 276.99

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.0593 | -.0607 | -.0603 | -.0642 | -.0654 | -.0342 |
| 45.000  |       |        | -.1017 |        |        |        |        |
| 90.000  |       |        | -.0643 | -.0786 | -.1020 | -.1020 | .0943  |
| 135.000 |       |        |        | -.1163 | -.1071 | -.0342 | .3362  |
| 180.000 |       |        | -.0686 | -.1008 | -.0543 | -.1093 | .0714  |
| 195.000 |       |        |        |        |        |        | .2225  |
| 210.000 |       |        |        | -.0830 |        |        | .1594  |
| 225.000 |       |        | -.0322 | -.0591 | -.0501 |        | -.0192 |
| 270.000 |       |        |        | -.0506 | -.0625 | -.0709 |        |
| 315.000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .345 BETA ( 3 ) = 3.957 MACH = 2.0012 RN/L = 3.5396 Q(PSF) = 776.50 P = 276.99

SECTION ( 1 ) ET BASE

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.0590 | -.0690 | -.0676 | -.0660 | -.0857 | -.0384 |
| 45.000  |       |        |        | -.0844 |        |        | .0254  |
| 90.000  |       |        | -.0762 | -.0818 | -.0964 | -.1247 | .1359  |
| 135.000 |       |        |        | -.0842 | -.1002 | -.1135 | .0639  |
| 180.000 |       |        | -.0922 | -.1072 | -.1040 | -.1095 | .3824  |
| 195.000 |       |        |        |        |        |        | .1678  |
| 210.000 |       |        |        | -.0774 |        |        | .0124  |
| 225.000 |       |        | -.0701 | -.0749 | -.0435 | -.0973 |        |
| 270.000 |       |        |        | -.0613 | -.0815 |        |        |
| 315.000 |       |        |        |        |        |        |        |

ALPHA ( 3 ) = .4451 BETA ( 1 ) = -.083 MACH = 2.0012 RN/L = 3.5488 Q(PSF) = 777.51 P = 277.35

SECTION ( 1 ) ET BASE

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.0582 | -.0508 | -.0533 | -.0557 | -.0828 | -.0180 |
| 45.000  |       |        |        | -.0811 |        |        | .0197  |
| 90.000  |       |        | -.0632 | -.0749 | -.1104 | -.1122 | .4184  |
| 135.000 |       |        |        | -.1020 | -.0929 | -.0160 | .1242  |
| 180.000 |       |        | -.0820 | -.0907 | -.0885 | -.1117 |        |
| 195.000 |       |        |        |        |        |        |        |

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TABULATED SOURCE DATA - 1A82B

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(REF. 76)

ET-BASE--

ARC97-0441A82 OTS(SRB=NOM

MPS=NOM )

ALPHA ( 3 ) = 4.451 BETA ( 1 ) = -.083

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000  
225.000  
270.000  
315.000

.2470  
-.0708  
-.0362  
-.0456

-.0548  
-.0645  
-.0684  
-.0817  
-.0290

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TABULATED SOURCE DATA - 1A828

PAGE 600

ARC97-0441A82 OTS(SRB=OFF , MPS=OFF ) ET-BASE-- (REGH77) ( 14 MAR 75 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.367 BETA ( 1 ) = -.079 MACH = 2.2005 RN/L = 3.2581 Q(PSF) = 687.31 P = 202.77

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -.1487 -.1902 -.2003 -.1995 -.1954 -.0288  
 45.000 -.1941 -.1557 -.1354 -.1308 -.1681 .1209  
 90.000 .135.000 -.2013 -.1653 -.0735 .2919  
 141.000 .190.000 -.1949 -.1987 -.2013 -.1552 .0751  
 186.000 .219.000 -.1826 .2489  
 225.000 .270.000 -.1774 -.1838 -.0577 .2192  
 315.000 -.1490 -.1871 -.1893 .0163

ALPHA ( 2 ) = .578 BETA ( 1 ) = -.4026 MACH = 2.2005 RN/L = 3.2574 Q(PSF) = 688.51 P = 203.13

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -.1411 -.1731 -.1720 -.1662 -.1745 -.0571  
 45.000 -.1823 -.1998 -.2036 -.2031 -.2042 .1492  
 90.000 .135.000 -.1852 -.1365 .0044 .4456  
 141.000 .180.000 -.1846 -.1795 -.1724 -.1621 .0394  
 186.000 .219.000 -.1801 .0894  
 225.000 .270.000 -.1607 -.1745 -.0984 .1009  
 315.000 -.1439 -.1827 -.1833 -.0382



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## TABULATED SOURCE DATA - 1A82B

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ALPHA ( 2 ) = .597 BETA ( 2 ) = -.110 MACH = 2.2005 MPS-OFF ( 2 ) = 688.51 Q(PSF) = 688.51 P = 203.13  
(REGH77)

## SECTION ( 1 ) ET BASE

MPS-OFF ( 1 ) ET-BASE--

(REGH77)

RN/L = 3.2574 Q(PSF) = 688.51 P = 203.13

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPENDENT VARIABLE CP

PHI  
-1434  
-.1723 -.1811 -.1770 -.1924 -.0457  
45.000 -.1696  
90.000 -.1926 -.1655 -.1859 -.1852 .1272  
135.000 -.1923 -.1361 -.0462 .3503  
141.000  
180.000 -.1933 -.1999 -.1955 -.1534  
185.000 .0853  
219.000 .2164  
225.000  
270.000 -.1636 -.1735 -.1717  
315.000 -.0915  
-.1442 -.1925 -.1815 -.0020 .1702

ALPHA ( 2 ) = .591 BETA ( 3 ) = 3.961 MACH = 2.2005 RN/L = 3.2574 Q(PSF) = 688.51 P = 203.13

## SECTION ( 1 ) ET BASE

MPS-OFF ( 3 ) ET-BASE--

(REGH77)

RN/L = 3.2574 Q(PSF) = 688.51 P = 203.13

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPENDENT VARIABLE CP

PHI  
-1460  
-.1693 -.1691 -.1629 -.1676 -.0596  
45.000 -.1825  
90.000 -.1676 -.1747 -.1728 -.1724 .0271  
135.000 -.1655 -.1682 -.1717 .1891  
141.000  
180.000 -.1789 -.2068 -.2106 -.2050 .1156  
185.000 .4047  
219.000  
225.000 -.1922  
270.000 -.1714 -.1769 -.1922  
315.000 -.0950  
-.1391 -.1775 -.1872 .1957  
.0279

ALPHA ( 3 ) = 4.720 BETA ( 1 ) = -.076 MACH = 2.2005 RN/L = 3.2619 Q(PSF) = 688.43 P = 203.11

## SECTION ( 1 ) ET BASE

MPS-OFF ( 1 ) ET-BASE--

(REGH77)

RN/L = 3.2619 Q(PSF) = 688.43 P = 203.11

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
DEPENDENT VARIABLE CP

PHI  
-1376  
-.1523 -.1705 -.1682 -.1802 -.0310  
45.000 -.1647  
90.000 -.1655 -.1709 -.1684 -.1686 .0485  
135.000 -.1905 -.1170 -.0228 .3717  
141.000  
180.000 -.1732 -.1913 -.1794 -.1533 .1092  
185.000

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TABULATED SOURCE DATA - 1ABEJ

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(RESHT77)

ARC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE--

ALPHA ( 3) = 4.720 BETA ( 1) = -.076

SECTION ( 1) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000  
225.000  
270.000  
315.000

-.1560 -.1616 -.1608  
-.1592 -.1893 -.1870 -.0154  
.2208  
.1280

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TABULATED SOURCE DATA - 1A82B

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(RESHT8) (14 MAR 75)

ARC97-0441A82 OTS(SRB=NOM MPS=NOM) ET-BASE--

## REFERENCE DATA

SPREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.393 BETA ( 1 ) = -.079 MACH = 2.2005 RN/L = 3.2574 Q(PSF) = 686.64 P = 202.58

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

P/RDD .0000 .4500 .6350 .8400 .9950 .9460 1.0000

PHI

.000 -.0443 -.0538 -.0586 -.0632 -.0831 -.0210  
 45.000 -.0505  
 90.000 -.0656 -.0890 -.0926 -.0877 .1201  
 135.000 -.0476 -.0435 -.0002 .2909  
 141.000  
 180.000 -.0474 -.0406 -.0338 -.0363 .0731  
 186.000 .2445  
 219.000  
 225.000  
 270.000 -.0530 -.0532 -.0257 .2221  
 315.000 -.0442 -.0541 -.0628 .0122

ALPHA ( 2 ) = .484

BETA ( 1 ) = -.4026 MACH = 2.2005 RN/L = 3.2628 Q(PSF) = 688.06 P = 203.00

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

P/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000 -.0431 -.0499 -.0507 -.0532 -.0619 -.0487  
 45.000 -.0573  
 90.000 -.0872 -.0957 -.0966 -.0937 .1477  
 135.000 -.0769 -.0609 .0263 .4403  
 141.000  
 180.000 -.0651 -.0633 -.0629 -.0660 .0383  
 186.000 .0902  
 219.000  
 225.000 -.0732  
 270.000 -.0493 -.0472 -.0592 -.0633 .0996  
 315.000 -.0454 -.0592 -.0633 -.0384

(84H934)

MPS=NOM ) ET-BASE--

ARC97-0441A82 OTS1SRB=NOM

|               |      |              |       |      |   |        |      |   |        |          |        |   |   |        |
|---------------|------|--------------|-------|------|---|--------|------|---|--------|----------|--------|---|---|--------|
| ALPHA ( 2 ) = | .507 | BETA ( 2 ) = | -.082 | MACH | = | 2.2005 | RN/L | = | 3.2628 | Q(PSF) = | 688.06 | P | = | 203.00 |
|---------------|------|--------------|-------|------|---|--------|------|---|--------|----------|--------|---|---|--------|

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|        | SECTION ( UET BASE | DEPENDENT VARIABLE CP |
|--------|--------------------|-----------------------|
| R/R200 | .0000              | .6350                 |
|        |                    | .8400                 |
|        |                    | .8950                 |
|        |                    | .9460                 |
|        |                    | 1.0000                |

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|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| 100.00  | -.0372 | -.0408 | -.0387 | -.0380 | -.0488 | -.0386 |
| 45.000  |        |        | -.0443 |        |        |        |
| 25.000  |        | -.0430 | -.0592 | -.0704 | -.0606 | .1103  |
| 135.000 |        |        | -.0646 | -.0536 | .0019  |        |
| 151.000 |        |        |        |        |        | .3289  |
| 180.000 |        | -.0607 | -.0598 | -.0480 | -.0505 | .0819  |
| 186.000 |        |        |        |        |        | .2279  |
| 219.000 |        |        |        |        |        |        |
| 225.000 |        |        | -.0594 |        |        |        |
| 270.000 |        | -.0356 | -.0193 |        |        | .1866  |
| 315.000 | -.0408 |        | -.0289 | -.0378 | -.0475 | -.0025 |

|               |      |              |       |      |   |        |      |   |        |        |   |        |   |   |        |
|---------------|------|--------------|-------|------|---|--------|------|---|--------|--------|---|--------|---|---|--------|
| ALPHA ( 2 ) = | .528 | BETA ( 3 ) = | 3.955 | MACH | = | 2.2005 | RN/L | = | 3.2628 | Q(PSF) | = | 688.06 | P | = | 203.00 |
|---------------|------|--------------|-------|------|---|--------|------|---|--------|--------|---|--------|---|---|--------|

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| SECTION (DIET BASE) | DEPENDENT VARIABLE CP |
|---------------------|-----------------------|
| 8/800               | .0000                 |
|                     | .4500                 |
|                     | .6350                 |
|                     | .8400                 |
|                     | .8950                 |
|                     | .9460                 |
|                     | 1.0000                |

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|         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|
| 0.00    | -0.0259 | -0.0364 | -0.0338 | -0.0307 | -0.0394 | -0.0511 |
| 45.000  |         |         | -0.0399 |         |         |         |
| 90.000  |         | -0.0438 | -0.0438 | -0.0546 | -0.0919 | 0.0148  |
| 135.000 |         |         | -0.0432 | -0.0464 | -0.0651 |         |
| 141.000 |         |         |         |         |         | 0.1922  |
| 180.000 |         | -0.0480 | -0.0733 | -0.0742 | -0.0855 |         |
| 185.000 |         |         |         |         |         | 0.1132  |
| 210.000 |         |         |         |         |         | 0.4000  |
| 230.000 |         |         | -0.0605 |         |         |         |
| 270.000 | -0.0416 | -0.0461 | 0.051   |         |         | 0.2019  |
| 315.000 |         |         | -0.0268 | -0.0443 | -0.0590 | 0.0266  |

|                |       |            |        |      |   |        |      |   |        |          |        |   |   |        |
|----------------|-------|------------|--------|------|---|--------|------|---|--------|----------|--------|---|---|--------|
| ANALYSIS (3) = | 4.657 | BETA (1) = | - .082 | MACH | = | 2.2005 | RN/L | = | 3.2765 | Q(PSF) = | 690.45 | P | = | 203.70 |
|----------------|-------|------------|--------|------|---|--------|------|---|--------|----------|--------|---|---|--------|

SECTION 111, CHAPTER 35

| SECTION (1) NET BASE | DEPENDENT VARIABLE CP |        |        |
|----------------------|-----------------------|--------|--------|
| R/B/C                | 0.00                  | 0.450  | 0.9460 |
|                      |                       | 0.5350 | 0.8400 |
|                      |                       | 0.8950 | 1.0000 |

1.

|     |        |        |        |        |        |
|-----|--------|--------|--------|--------|--------|
| 100 | -.0297 | -.0274 | -.0280 | -.0424 | -.0251 |
| 45  |        | -.0464 |        |        |        |
| 90  | -.0311 | -.0435 | -.0710 | -.0735 | .0467  |
| 135 |        | -.1100 | -.0795 | .0073  | .3691  |
| 180 | -.0558 | -.0902 | -.0836 | -.0980 | .1076  |

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

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(RES478)

ET-BASE--

ARC97-0441A82 OTS(SRB=NOM

MPS=NOM )

ET-BASE--

ALPHA ( 3 ) = 4.667 BETA ( 1 ) = -.082

SECTION 1: ET BASE

DEPENDENT VARIABLE CP

R/ROD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000

225.000

270.000

315.000

.2169

-.0805

.0071

-.0271

.1366

-.0150

-.0766

-.0507

-.0766

-.0150

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

PAGE 606

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

(RESH79) ( 14 MAR 75 )

ARC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE--

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
MACH = 1.550 PT = 30.700

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.865 BETA ( 1 ) = -.147 MACH = 1.5557 RN/L = 4.2191 Q(PSF) = 925.08 P = 546.07

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.2572 |       | -.2736 | -.2934 | -.3115 | -.3391 | -.0604 |
| 45.000  |        |       | -.2946 | -.2946 | -.3331 | -.3491 | -.0335 |
| 90.000  |        |       | -.2864 | -.2966 | -.3331 | -.3491 | -.0335 |
| 135.000 |        |       |        | -.3555 | -.3181 | -.2457 | .2660  |
| 141.000 |        |       |        |        |        |        |        |
| 180.000 |        |       | -.3136 | -.3162 | -.3018 | -.3465 | -.0550 |
| 186.000 |        |       |        |        |        |        | .0597  |
| 219.000 |        |       |        | -.3024 |        |        |        |
| 225.000 |        |       | -.2779 | -.2862 | -.2958 | .0774  |        |
| 270.000 |        |       |        | -.2642 | -.2922 | -.3193 | -.1060 |
| 315.000 |        |       |        |        |        |        |        |

ALPHA ( 2 ) = .105 BETA ( 1 ) = -.4.088 MACH = 1.5557 RN/L = 4.1920 Q(PSF) = 923.88 P = 545.36

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.2545 |       | -.2829 | -.3040 | -.3052 | -.3149 | -.0395 |
| 45.000  |        |       | -.2956 | -.2956 | -.3654 | -.4103 | -.1334 |
| 90.000  |        |       | -.2845 | -.3346 | -.2700 | -.1389 | .5102  |
| 135.000 |        |       |        | -.3477 |        |        |        |
| 141.000 |        |       | -.3043 | -.3163 | -.3092 | -.3256 | -.0605 |
| 180.000 |        |       |        |        |        |        | .0252  |
| 186.000 |        |       |        | -.2766 |        |        |        |
| 219.000 |        |       | -.2542 | -.2777 | -.2602 | -.0673 |        |
| 225.000 |        |       |        | -.2459 | -.2740 | -.2967 | -.1305 |
| 270.000 |        |       |        |        |        |        |        |
| 315.000 |        |       |        |        |        |        |        |

DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .115 BETA ( 2 ) = -.181 MACH = 1.5557 MPS-OFF ) ET-BASE-- (REBH79)

RN/L = 4.1920 Q(PSF) = 923.88 P = 545.36

SECTION ( 1 ) ET BASE

R/RQD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000 -1.2427

45.000 -.2541 -.2682 -.2889 -.3208 -.0518

90.000 -.2610 -.2610 -.3324 -.3667 -.1015

135.000 -.2717 -.2964 -.3163 -.2858 -.2141 .3567

141.000 -.2830 -.2941 -.2909 -.3260 -.0019

160.000 -.2677 -.2605 -.2648 -.2942 -.3271 -.0901

195.000 -.2637 -.2702

225.000

270.000

315.000

SECTION ( 1 ) ET BASE

R/RQD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000 -1.2521

45.000 -.2769 -.2855 -.2919 -.3055 -.0269

90.000 -.2718 -.2806 -.3101 -.3290 -.1254

135.000 -.2677 -.2677 -.2672 -.2897 .0406

141.000 -.2746 -.3254 -.3421 -.3774 -.0638

160.000 -.2726 -.2652 -.2748 -.3144 -.3392 -.0556

195.000 -.2757 -.2768

225.000

270.000

315.000

SECTION ( 1 ) ET BASE

R/RQD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000 -1.2290

45.000 -.2417 -.2590 -.2778 -.3106 -.0376

90.000 -.2807 -.2807 -.3095 -.3401 -.1761

135.000 -.2509 -.2725 -.2496 -.2470 -.2054 .4167

141.000 -.2428 -.2385 -.2374 -.2681 .0751

160.000

195.000

ALPHA ( 3 ) = 4.245 BETA ( 1 ) = -.144 MACH = 1.5557 RN/L = 4.1688 Q(PSF) = 923.88 P = 545.36

DATE 16 FEB 78 TABULATED SOURCE DATA - 1A828  
 APC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE--

(RECH79)

ALPHA ( 1 ) = 4.245 BETA ( 1 ) = -.144  
 SECTION 1157 BASE  
 0.000 .4500 .6350 .8400 .8950 .9460 1.0000  
 PHI  
 219.000 : .2630 .2073  
 225.000 : -.2486 -.2635 -.2492 -.0769  
 270.000 : -.2289 -.2550 -.2883 -.0936  
 315.000 :



DATE 05 FEB 76 TABULATED SOURCE DATA - 14828

ARC97-0441A82 OTS(SRB=NOH MPS=NOH ) ET-BASE-- (REG-H0) ( 14 MAR 75 )

REFERENCE DATA

TOPP = 2630.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 REF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = -3.905 BETA ( 1 ) = -.144 MACH = 1.5557 RN/L = 4.1400 Q(PSF) = 924.48 P = 545.71

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP  
 R/P/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 .45000 -1.1622  
 .90000 -1.1713  
 .135000 -2.1779  
 .170000 -2.172  
 .185000 -1.765  
 .210000 -1.909  
 .235000 -2.235  
 .260000 -2.255  
 .285000 -1.1000  
 .310000 -2.206  
 .335000 -1.906  
 .360000 -1.1953  
 .385000 -2.2086  
 .410000 -.0490  
 .435000 .0551  
 .460000 -.2022  
 .485000 -.1951  
 .510000 -.1774  
 .535000 -.1622  
 .560000 -.1750  
 .585000 -.1871  
 .610000 -.1074

ALPHA ( 2 ) = .022 BETA ( 1 ) = -.4089 MACH = 1.5557

DEPENDENT VARIABLE CP  
 R/P/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.000  
 .45000 -1.1657  
 .90000 -1.1697  
 .135000 -2.005  
 .170000 -2.005  
 .185000 -1.959  
 .210000 -1.997  
 .235000 -2.053  
 .260000 -2.223  
 .285000 -2.205  
 .310000 -2.205  
 .335000 -2.205  
 .360000 -2.205  
 .385000 -2.205  
 .410000 -2.205  
 .435000 -2.205  
 .460000 -2.205  
 .485000 -2.205  
 .510000 -2.205  
 .535000 -2.205  
 .560000 -2.205  
 .585000 -2.205  
 .610000 -2.205  
 .635000 -2.205  
 .660000 -2.205  
 .685000 -2.205  
 .710000 -2.205  
 .735000 -2.205  
 .760000 -2.205  
 .785000 -2.205  
 .810000 -2.205  
 .835000 -2.205  
 .860000 -2.205  
 .885000 -2.205  
 .910000 -2.205  
 .935000 -2.205  
 .960000 -2.205  
 .985000 -2.205  
 1.00000 -2.205

DATE 05 FEB 76 TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .035 BETA ( 2 ) = -.181 MACH = 1.5557 MPS=NDM ) ET-BASE-- (REG-80) Q(PSF) = 924.68 P = 545.83

SECTION ( 1 ) ET-BASE

DEPENDENT VARIABLE CP

| R/POD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.1526 | -.1523 | -.1540 | -.1662 | -.2332 | -.0483 |        |
| 45.000  |        |        |        | -.1725 | -.2043 | -.2337 | -.1118 |
| 90.000  |        |        |        | -.1656 | -.2238 | -.1794 | .3540  |
| 135.000 |        |        |        |        | -.1391 | -.1950 | -.2246 |
| 180.000 |        |        |        |        |        | -.1752 | .0021  |
| 225.000 |        |        |        |        |        | -.1747 | .1235  |
| 270.000 |        |        |        |        |        | -.1663 | -.0005 |
| 315.000 |        |        |        |        |        | -.1578 | -.0927 |

ALPHA ( 2 ) = .015 BETA ( 3 ) = 3.897 MACH = 1.5557 RN/L = 4.1211 Q(PSF) = 924.68 P = 545.83

SECTION ( 1 ) ET-BASE

DEPENDENT VARIABLE CP

| R/POD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.1610 | -.1815 | -.1915 | -.1960 | -.2259 | -.0239 |        |
| 45.000  |        |        |        | -.1966 | -.2000 | -.2150 | -.1382 |
| 90.000  |        |        |        | -.1651 | -.1725 | -.1993 | .0317  |
| 135.000 |        |        |        | -.1874 | -.2615 | -.3142 | -.0699 |
| 180.000 |        |        |        | -.1890 | -.2258 | -.3568 | .3568  |
| 225.000 |        |        |        |        | -.1940 | -.0345 | -.0577 |
| 270.000 |        |        |        | -.1716 | -.1702 | -.2334 |        |
| 315.000 |        |        |        | -.1740 | -.2090 |        |        |

ALPHA ( 3 ) = 4.178 BETA ( 1 ) = -.137 MACH = 1.5557 RN/L = 4.1096 Q(PSF) = 925.69 P = 546.42

SECTION ( 1 ) ET-BASE

DEPENDENT VARIABLE CP

| R/POD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.1515 | -.1498 | -.1539 | -.1631 | -.2277 | -.0364 |        |
| 45.000  |        |        |        | -.1919 | -.1916 | -.2360 | -.1749 |
| 90.000  |        |        |        | -.1693 | -.1656 | -.1709 | .4145  |
| 135.000 |        |        |        |        | -.1614 | -.1573 | -.1787 |
| 180.000 |        |        |        |        |        | .0681  |        |

DATE OF FEB 76 TABULATED SOURCE DATA - 1A82B

(RE6480)

APC97-0441A82 OTS(SRB=NOM MPS=NOM) ET-BASE--

ALPHA ( 3 ) = 4.178 BETA ( 1 ) = -.137

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

P.F.C.D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000 .2093

225.000 -.1867

270.000 -.1754

315.000 -.1602 -.1771 -.1390 -.1562 -.1708 -.0943

DATE 06 FEB 70 TABULATED SOURCE DATA - 1A2B

(RES481) ( 14 MAR 75 )

ARC97-0441A82 OTS(SRB-OFF MPS-OFF ) ET-BASE--

PARAMETRIC DATA

ELV-1B = 8.000 ELV-09 = .000  
MACH = 2.000 PT = 30.700

REFERENCE DATA

GRF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LRF = 1000.0000 IN. YMRP = .0000 IN. YT  
SAR = 1000.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.556 BETA ( 1 ) = -.095 MACH = 2.0007 RN/L = 3.5703 Q(PSF) = 775.68 P = 275.93

SECTION ( 1 ) ET BASE

P/R20 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
1.000 -1.1853  
45.000 -1.2306 -1.2394 -1.2361 -1.2329 -1.0409  
90.000 -1.2172  
135.000 -1.2302 -1.2311 -1.2284 .1003  
141.000 -1.2449 -1.1880 -1.1285 .2680  
180.000 -1.2357 -1.2403 -1.2403 -1.2152 .0279  
185.000 .1948  
213.000 -1.2183  
225.000 -1.1610  
270.000 -1.2233 -1.1610  
315.000 -1.1951 -1.2296 -1.2328 -1.0231 .1959

ALPHA ( 2 ) = .371 BETA ( 1 ) = -4.037 MACH = 2.0007 RN/L = 3.5841 Q(PSF) = 777.29 P = 273.40

SECTION ( 1 ) ET BASE

P/R20 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
1.000 -1.1751  
45.000 -1.2008 -1.2006 -1.1959 -1.2023 -1.0485  
90.000 -1.2140  
135.000 -1.2401 -1.2547 -1.2521 -1.2527 .1037  
141.000 -1.2406 -1.1782 -1.0021 .4475  
180.000 -1.2280 -1.2306 -1.2211 -1.2151 .0208  
185.000 .0824  
213.000 -1.2006  
225.000 -1.1453  
270.000 -1.1933 -1.2037 -1.1855 -1.2237 -1.0573  
315.000

DATE 08 FEB 78

TABULATED SOURCE DATA - 1A82B

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ALPHA ( 2 ) = .407 BETA ( 2 ) = -.132 MACH = 2.0007 MPS=OFF ) ET-BASE-- (REGH81)  
 Q(PSF) = 777.29 P = 277.40

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.1741 | -.2020 | -.2144 | -.2133 | -.2307 | -.0455 |        |
| 45.000  |        | -.2000 |        |        |        |        |        |
| 90.000  |        | -.2201 | -.2252 | -.2274 | -.2287 | .0969  |        |
| 135.000 |        | -.2411 | -.1645 | -.0795 |        | .3375  |        |
| 141.000 |        |        |        |        |        | .0694  |        |
| 190.000 |        | -.2201 | -.2303 | -.2223 | -.2046 | .2233  |        |
| 196.000 |        |        |        |        |        | .1426  |        |
| 219.000 |        |        | -.2024 |        |        | -.0231 |        |
| 225.000 |        | -.1976 | -.2038 | -.1493 | -.2238 |        |        |
| 270.000 |        |        | -.1879 | -.2236 |        |        |        |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 2 ) = .401 BETA ( 3 ) = 3.945 MACH = 2.0007 RN/L = 3.5841 Q(PSF) = 777.29 P = 277.40

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.1733 | -.1965 | -.1974 | -.1925 | -.1977 | -.0478 |        |
| 45.000  |        | -.2217 |        |        |        |        |        |
| 90.000  |        | -.1976 | -.2078 | -.2053 | -.2035 | .0312  |        |
| 135.000 |        |        | -.1956 | -.2000 | -.2103 | .1428  |        |
| 141.000 |        |        |        |        |        | .0707  |        |
| 190.000 |        | -.2094 | -.2436 | -.2455 | -.2468 | .3827  |        |
| 196.000 |        |        |        |        |        | .1647  |        |
| 219.000 |        |        | -.2379 |        |        | .0125  |        |
| 225.000 |        | -.2047 | -.2113 | -.1578 |        |        |        |
| 270.000 |        |        | -.1734 | -.2077 | -.2143 |        |        |
| 315.000 |        |        |        |        |        |        |        |

ALPHA ( 3 ) = 4.570 BETA ( 1 ) = -.092 MACH = 2.0007 RN/L = 3.5747 Q(PSF) = 776.70 P = 277.19

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.1624 | -.1746 | -.1992 | -.1983 | -.2149 | -.0279 |        |
| 45.000  |        |        | -.1920 |        |        |        |        |
| 90.000  |        | -.1975 | -.2020 | -.2018 | -.2032 | .0327  |        |
| 135.000 |        |        | -.2291 | -.1489 | -.0538 | .4165  |        |
| 141.000 |        |        |        |        |        | .1256  |        |
| 190.000 |        | -.2006 | -.2176 | -.2089 | -.1951 |        |        |
| 196.000 |        |        |        |        |        |        |        |

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(SRB=OFF MPS=OFF ) ET-BASE--

(RES481)

ALPHA ( 3 ) = 4.570 BETA ( 1 ) = -.092

SECTION 1 DET BASE

DEPENDENT VARIABLE CP

|         |       |        |        |        |        |        |        |
|---------|-------|--------|--------|--------|--------|--------|--------|
| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
| PHI     |       |        |        |        |        |        |        |
| 219.000 |       |        |        |        |        |        | .2537  |
| 225.000 |       |        |        | -.1843 |        |        |        |
| 273.000 |       | -.1845 | -.1889 | -.1372 |        | .0830  |        |
| 315.000 |       |        |        | -.1835 | -.2255 | -.2274 | -.0306 |

TABULATED SOURCE DATA - 1A828

DATE 06 FEB 76

(REG#82) ( 14 MAR 75 )

MPS=NOM ) ET-BASE--

ARC97-0441A82 OTS(SRB=NOM

REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.530 BETA ( 1 ) = -.095 MACH = 2.0007 RN/L = 3.5637 Q(PSF) = 775.43 P = 276.74

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/POD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.0761 | -.0680 | -.0947 | -.1004 | -.1261 | -.0311 |
| 45.000  |       |        |        | -.1183 |        |        |        |
| 90.000  |       |        | -.1004 | -.1121 | -.1218 | -.1420 | .1011  |
| 135.000 |       |        |        | -.0834 | -.0800 | -.0489 | .2678  |
| 141.000 |       |        |        |        |        |        |        |
| 180.000 |       |        | -.0843 | -.0786 | -.0699 | -.0799 | .0333  |
| 186.000 |       |        |        |        |        |        | .1998  |
| 219.000 |       |        |        | -.1097 |        |        |        |
| 225.000 |       |        | -.0872 | -.0880 | -.0793 | .2033  |        |
| 270.000 |       |        |        | -.0760 | -.0861 | -.0956 | -.0220 |
| 315.000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .334 BETA ( 1 ) = -.4040 MACH = 2.0007 RN/L = 3.5644 Q(PSF) = 774.92 P = 276.56

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/POD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.0752 | -.0909 | -.0984 | -.1045 | -.1182 | -.0394 |
| 45.000  |       |        |        | -.0990 |        |        |        |
| 90.000  |       |        | -.1151 | -.1383 | -.1708 | -.1776 | .0992  |
| 135.000 |       |        |        | -.1297 | -.0931 | .0204  | .4468  |
| 141.000 |       |        |        |        |        |        |        |
| 180.000 |       |        | -.0960 | -.0993 | -.0966 | -.1013 | .0188  |
| 186.000 |       |        |        |        |        |        | .0919  |
| 219.000 |       |        |        | -.1132 |        |        |        |
| 225.000 |       |        | -.0912 | -.0769 | -.0696 | -.0911 | .0718  |
| 270.000 |       |        |        | -.0700 | -.0832 | -.0911 | -.0568 |
| 315.000 |       |        |        |        |        |        |        |

DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .364 BETA ( 2 ) = -.132 MACH = 2.0007 MPS=NOM ) ET-BASE-- (REGH82)  
Q(PSF) = 774.92 P = 276.56

SECTION ( 1 ) ET BASE  
DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PHI     |        |       |       |       |       |       |        |
| .000    | -.0635 |       |       |       |       |       |        |
| 45.000  |        |       |       |       |       |       |        |
| 90.000  |        |       |       |       |       |       |        |
| 135.000 |        |       |       |       |       |       |        |
| 141.000 |        |       |       |       |       |       |        |
| 180.000 |        |       |       |       |       |       |        |
| 186.000 |        |       |       |       |       |       |        |
| 219.000 |        |       |       |       |       |       |        |
| 225.000 |        |       |       |       |       |       |        |
| 270.000 |        |       |       |       |       |       |        |
| 315.000 |        |       |       |       |       |       |        |

ALPHA ( 2 ) = .348 BETA ( 3 ) = 3.945 MACH = 2.0007 RN/L = 3.5644 Q(PSF) = 774.92 P = 276.56

SECTION ( 1 ) ET BASE  
DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PHI     |        |       |       |       |       |       |        |
| .000    | -.0625 |       |       |       |       |       |        |
| 45.000  |        |       |       |       |       |       |        |
| 90.000  |        |       |       |       |       |       |        |
| 135.000 |        |       |       |       |       |       |        |
| 141.000 |        |       |       |       |       |       |        |
| 180.000 |        |       |       |       |       |       |        |
| 186.000 |        |       |       |       |       |       |        |
| 219.000 |        |       |       |       |       |       |        |
| 225.000 |        |       |       |       |       |       |        |
| 270.000 |        |       |       |       |       |       |        |
| 315.000 |        |       |       |       |       |       |        |

ALPHA ( 3 ) = 4.494 BETA ( 1 ) = -.092 MACH = 2.0007 RN/L = 3.5614 Q(PSF) = 774.92 P = 276.56

SECTION ( 1 ) ET BASE  
DEPENDENT VARIABLE CP

| R/ROD   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PHI     |        |       |       |       |       |       |        |
| .000    | -.0636 |       |       |       |       |       |        |
| 45.000  |        |       |       |       |       |       |        |
| 90.000  |        |       |       |       |       |       |        |
| 135.000 |        |       |       |       |       |       |        |
| 141.000 |        |       |       |       |       |       |        |
| 180.000 |        |       |       |       |       |       |        |
| 186.000 |        |       |       |       |       |       |        |



DATE 06 FEB 76

TAB LATED SOURCE DATA - 1A828

PAGE 617

(REG-82)

MPS=NOM ) ET-BASE--

ARC97-0441A82 OTS(SRB=NOM

ALPHA ( 3 ) = 4.494 BETA ( 1 ) = -.092

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RDD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000  
225.000  
270.000  
315.000

-.0616 -.0682 -.0771 .2491  
-.0472 -.0714 -.0857 -.0300

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 618

(REGH83) ( 14 MAR 75 )

MPS=OFF ) ET-BASE--

ARC97-0441A82 OTS(SRB=OFF

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XI  
 LREF = 1890.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1890.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -3.377 BETA ( 1 ) = -.085 MACH = 2.2000 RN/L = 3.2745 Q(PSF) = 687.54 P = 202.93

## SECTION ( 1 ) ET BASE

R/P/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .0000  
 .1543  
 .1974  
 .2061  
 .2068  
 .2006  
 -.0349  
 .1993  
 .1974  
 .1977  
 .1952  
 .1197  
 .2075  
 .1720  
 -.0767  
 .2899  
 .2020  
 .2061  
 .2085  
 .1582  
 .0714  
 .2453  
 .1887  
 .1890  
 .1069  
 .1543  
 .1940  
 .1987  
 .0124

ALPHA ( 2 ) = .561 BETA ( 1 ) = -.4033 MACH = 2.2000 RN/L = 3.2887 Q(PSF) = 689.78 P = 203.60

## SECTION ( 1 ) ET BASE

R/P/D .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
 DEPENDENT VARIABLE CP

PHI  
 .0000  
 .1455  
 .1732  
 .1776  
 .1737  
 .1799  
 -.0606  
 .1887  
 .2122  
 .2099  
 .2090  
 .1457  
 .1902  
 .1399  
 .0047  
 .4502  
 .1831  
 .1844  
 .1781  
 .1653  
 .0382  
 .0885  
 .1893  
 .1792  
 .0963  
 .1558  
 .1506  
 .1872  
 .1880  
 -.0415

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700



DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 620

(REB-83)

MPS-OFF ) ET-BASE--

ARC97-0441A82 OTS(SRB-OFF

ALPHA ( 3 ) = 4.763 BETA ( 1 ) = -.082

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

219.000  
225.000  
270.000  
315.000

-.1603 -.1669 -.1638 .2211  
-.1508 -.1934 -.1932 -.0145  
-.0923 .1251

DATE 05 FEB 75      TABULATED SOURCE DATA - 1A82B      (RESH84)      ( 14 MAR 75 )

ARC97-C441A82 OTS(SRB=NOM      MPS=NOM )      ET-BASE--

REFERENCE DATA      PARAMETRIC DATA

SPEF = 2690.0000 SQ.FT.      XMRP = 976.0000 IN. XT      ELV-18 = 8.000      ELV-08 = .000  
LREF = 1290.3000 IN.      YMRP = .0000 IN. YT      MACH = 2.200      PT = 30.700  
BREF = 1290.3000 IN.      ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.403      BETA ( 1 ) = -.085      MACH = 2.2000      RN/L = 3.2777      Q(PSF) = 687.99      P = 203.07

SECTION ( 1 ) ET BASE      DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PHI 000 | -.0461 |       |       |       |       |       |        |
| 45.000  | -.0548 |       |       |       |       |       |        |
| 90.000  | -.0616 |       |       |       |       |       |        |
| 135.000 | -.0699 |       |       |       |       |       |        |
| 141.000 | -.0472 |       |       |       |       |       |        |
| 180.000 | -.0492 |       |       |       |       |       |        |
| 186.000 | -.0403 |       |       |       |       |       |        |
| 219.000 | -.0804 |       |       |       |       |       |        |
| 225.000 | -.0552 |       |       |       |       |       |        |
| 270.000 | -.0294 |       |       |       |       |       |        |
| 315.000 | -.0462 |       |       |       |       |       |        |

ALPHA ( 2 ) = .494      BETA ( 1 ) = -.4030      MACH = 2.2000      RN/L = 3.2746      Q(PSF) = 687.99      P = 203.07

SECTION ( 1 ) ET BASE      DEPENDENT VARIABLE CP

| R/R00   | .0000  | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|--------|-------|-------|-------|-------|-------|--------|
| PHI 000 | -.0466 |       |       |       |       |       |        |
| 45.000  | -.0552 |       |       |       |       |       |        |
| 90.000  | -.0625 |       |       |       |       |       |        |
| 135.000 | -.0929 |       |       |       |       |       |        |
| 141.000 | -.0813 |       |       |       |       |       |        |
| 180.000 | -.0672 |       |       |       |       |       |        |
| 186.000 | -.0645 |       |       |       |       |       |        |
| 219.000 | -.0782 |       |       |       |       |       |        |
| 225.000 | -.0521 |       |       |       |       |       |        |
| 270.000 | -.0474 |       |       |       |       |       |        |
| 315.000 | -.0532 |       |       |       |       |       |        |

DATE 05 FEB 76

STANDARDIZED SOURCE DATA - 1A82B

ARC97-044:132 OTS(SRB=NOM MPS=NOM ) ET-BASE--

(REF ID: A66484)

203.07

|               |      |              |                       |      |   |         |
|---------------|------|--------------|-----------------------|------|---|---------|
| ALPHA ( 2 ) = | .550 | BETA ( 2 ) = | -.126                 | MACH | = | 2.20000 |
|               |      |              | DEPENDENT VARIABLE CP |      |   |         |

|    | R/RCD | .0090 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|----|-------|-------|-------|-------|-------|-------|-------|--------|
| 1  |       |       |       |       |       |       |       |        |
| 2  |       |       |       |       |       |       |       |        |
| 3  |       |       |       |       |       |       |       |        |
| 4  |       |       |       |       |       |       |       |        |
| 5  |       |       |       |       |       |       |       |        |
| 6  |       |       |       |       |       |       |       |        |
| 7  |       |       |       |       |       |       |       |        |
| 8  |       |       |       |       |       |       |       |        |
| 9  |       |       |       |       |       |       |       |        |
| 10 |       |       |       |       |       |       |       |        |
| 11 |       |       |       |       |       |       |       |        |
| 12 |       |       |       |       |       |       |       |        |
| 13 |       |       |       |       |       |       |       |        |
| 14 |       |       |       |       |       |       |       |        |
| 15 |       |       |       |       |       |       |       |        |
| 16 |       |       |       |       |       |       |       |        |
| 17 |       |       |       |       |       |       |       |        |
| 18 |       |       |       |       |       |       |       |        |
| 19 |       |       |       |       |       |       |       |        |
| 20 |       |       |       |       |       |       |       |        |
| 21 |       |       |       |       |       |       |       |        |
| 22 |       |       |       |       |       |       |       |        |
| 23 |       |       |       |       |       |       |       |        |
| 24 |       |       |       |       |       |       |       |        |
| 25 |       |       |       |       |       |       |       |        |
| 26 |       |       |       |       |       |       |       |        |
| 27 |       |       |       |       |       |       |       |        |
| 28 |       |       |       |       |       |       |       |        |
| 29 |       |       |       |       |       |       |       |        |
| 30 |       |       |       |       |       |       |       |        |
| 31 |       |       |       |       |       |       |       |        |
| 32 |       |       |       |       |       |       |       |        |
| 33 |       |       |       |       |       |       |       |        |
| 34 |       |       |       |       |       |       |       |        |
| 35 |       |       |       |       |       |       |       |        |
| 36 |       |       |       |       |       |       |       |        |
| 37 |       |       |       |       |       |       |       |        |
| 38 |       |       |       |       |       |       |       |        |
| 39 |       |       |       |       |       |       |       |        |
| 40 |       |       |       |       |       |       |       |        |
| 41 |       |       |       |       |       |       |       |        |
| 42 |       |       |       |       |       |       |       |        |
| 43 |       |       |       |       |       |       |       |        |
| 44 |       |       |       |       |       |       |       |        |
| 45 |       |       |       |       |       |       |       |        |
| 46 |       |       |       |       |       |       |       |        |
| 47 |       |       |       |       |       |       |       |        |
| 48 |       |       |       |       |       |       |       |        |
| 49 |       |       |       |       |       |       |       |        |
| 50 |       |       |       |       |       |       |       |        |
| 51 |       |       |       |       |       |       |       |        |
| 52 |       |       |       |       |       |       |       |        |
| 53 |       |       |       |       |       |       |       |        |
| 54 |       |       |       |       |       |       |       |        |
| 55 |       |       |       |       |       |       |       |        |
| 56 |       |       |       |       |       |       |       |        |
| 57 |       |       |       |       |       |       |       |        |
| 58 |       |       |       |       |       |       |       |        |
| 59 |       |       |       |       |       |       |       |        |
| 60 |       |       |       |       |       |       |       |        |
| 61 |       |       |       |       |       |       |       |        |
| 62 |       |       |       |       |       |       |       |        |
| 63 |       |       |       |       |       |       |       |        |
| 64 |       |       |       |       |       |       |       |        |
| 65 |       |       |       |       |       |       |       |        |
| 66 |       |       |       |       |       |       |       |        |
| 67 |       |       |       |       |       |       |       |        |
| 68 |       |       |       |       |       |       |       |        |
| 69 |       |       |       |       |       |       |       |        |
| 70 |       |       |       |       |       |       |       |        |
| 71 |       |       |       |       |       |       |       |        |
| 72 |       |       |       |       |       |       |       |        |
| 73 |       |       |       |       |       |       |       |        |
| 74 |       |       |       |       |       |       |       |        |
| 75 |       |       |       |       |       |       |       |        |
| 76 |       |       |       |       |       |       |       |        |
| 77 |       |       |       |       |       |       |       |        |
| 78 |       |       |       |       |       |       |       |        |
| 79 |       |       |       |       |       |       |       |        |
| 80 |       |       |       |       |       |       |       |        |
| 81 |       |       |       |       |       |       |       |        |
| 82 |       |       |       |       |       |       |       |        |
| 83 |       |       |       |       |       |       |       |        |
| 84 |       |       |       |       |       |       |       |        |
| 85 |       |       |       |       |       |       |       |        |
| 86 |       |       |       |       |       |       |       |        |
| 87 |       |       |       |       |       |       |       |        |
| 88 |       |       |       |       |       |       |       |        |
| 89 |       |       |       |       |       |       |       |        |
|    |       |       |       |       |       |       |       |        |

|     |     |        |        |        |        |        |
|-----|-----|--------|--------|--------|--------|--------|
| PHI | 000 | -0.399 | -0.412 | -0.393 | -0.487 | -0.393 |
|-----|-----|--------|--------|--------|--------|--------|

|        |         |         |         |       |
|--------|---------|---------|---------|-------|
| 45.000 | - .0455 | - .0743 | - .0636 | .1221 |
| 33.000 | - .0714 | - .0522 |         |       |
| 20.000 | - .0439 |         |         |       |

[illegible]

|         |         |         |         |
|---------|---------|---------|---------|
| 80.000  | - .0610 | - .0493 | - .0559 |
| 85.000  |         |         |         |
| 90.000  |         |         |         |
| 95.000  |         |         |         |
| 100.000 |         |         |         |

[illegible]

|         |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|
| -.0016  | -.0354 | -.0236 | -.0389 | -.0493 | -.0026 |
| 270.000 |        |        |        |        |        |
| 115.000 |        |        |        |        |        |

$$\beta_A + 2' = .541 \quad \beta_{ETA} (3) = 3.955 \quad MACH = 2.2000$$

SECTION ( 1127 BASE

|     |       |       |       |       |       |       |        |
|-----|-------|-------|-------|-------|-------|-------|--------|
| ROD | .0000 | .4500 | .6350 | .8400 | .8950 | .9450 | 1.0000 |
|-----|-------|-------|-------|-------|-------|-------|--------|

PHI 0750 - 0734 - 0300 - .0395 - .0525

|      |      |      |      |        |
|------|------|------|------|--------|
| 9110 | 1460 | 2950 | 0800 | 000.54 |
| 9000 | 4040 | 0000 | 0000 | 000.00 |
| 8990 | 4040 | 0000 | 0000 | 000.00 |
| 8980 | 4040 | 0000 | 0000 | 000.00 |
| 8970 | 4040 | 0000 | 0000 | 000.00 |
| 8960 | 4040 | 0000 | 0000 | 000.00 |
| 8950 | 4040 | 0000 | 0000 | 000.00 |
| 8940 | 4040 | 0000 | 0000 | 000.00 |
| 8930 | 4040 | 0000 | 0000 | 000.00 |
| 8920 | 4040 | 0000 | 0000 | 000.00 |
| 8910 | 4040 | 0000 | 0000 | 000.00 |
| 8900 | 4040 | 0000 | 0000 | 000.00 |
| 8890 | 4040 | 0000 | 0000 | 000.00 |
| 8880 | 4040 | 0000 | 0000 | 000.00 |
| 8870 | 4040 | 0000 | 0000 | 000.00 |
| 8860 | 4040 | 0000 | 0000 | 000.00 |
| 8850 | 4040 | 0000 | 0000 | 000.00 |
| 8840 | 4040 | 0000 | 0000 | 000.00 |
| 8830 | 4040 | 0000 | 0000 | 000.00 |
| 8820 | 4040 | 0000 | 0000 | 000.00 |
| 8810 | 4040 | 0000 | 0000 | 000.00 |
| 8800 | 4040 | 0000 | 0000 | 000.00 |
| 8790 | 4040 | 0000 | 0000 | 000.00 |
| 8780 | 4040 | 0000 | 0000 | 000.00 |
| 8770 | 4040 | 0000 | 0000 | 000.00 |
| 8760 | 4040 | 0000 | 0000 | 000.00 |
| 8750 | 4040 | 0000 | 0000 | 000.00 |
| 8740 | 4040 | 0000 | 0000 | 000.00 |
| 8730 | 4040 | 0000 | 0000 | 000.00 |
| 8720 | 4040 | 0000 | 0000 | 000.00 |
| 8710 | 4040 | 0000 | 0000 | 000.00 |
| 8700 | 4040 | 0000 | 0000 | 000.00 |
| 8690 | 4040 | 0000 | 0000 | 000.00 |
| 8680 | 4040 | 0000 | 0000 | 000.00 |
| 8670 | 4040 | 0000 | 0000 | 000.00 |
| 8660 | 4040 | 0000 | 0000 | 000.00 |
| 8650 | 4040 | 0000 | 0000 | 000.00 |
| 8640 | 4040 | 0000 | 0000 | 000.00 |
| 8630 | 4040 | 0000 | 0000 | 000.00 |
| 8620 | 4040 | 0000 | 0000 | 000.00 |
| 8610 | 4040 | 0000 | 0000 | 000.00 |
| 8600 | 4040 | 0000 | 0000 | 000.00 |
| 8590 | 4040 | 0000 | 0000 | 000.00 |
| 8580 | 4040 | 0000 | 0000 | 000.00 |
| 8570 | 4040 | 0000 | 0000 | 000.00 |
| 8560 | 4040 | 0000 | 0000 | 000.00 |
| 8550 | 4040 | 0000 | 0000 | 000.00 |
| 8540 | 4040 | 0000 | 0000 | 000.00 |
| 8530 | 4040 | 0000 | 0000 | 000.00 |
| 8520 | 4040 | 0000 | 0000 | 000.00 |
| 8510 | 4040 | 0000 | 0000 | 000.00 |
| 8500 | 4040 | 0000 | 0000 | 000.00 |
| 8490 | 4040 | 0000 | 0000 | 000.00 |
| 8480 | 4040 | 0000 | 0000 | 000.00 |
| 8470 | 4040 | 0000 | 0000 | 000.00 |
| 8460 | 4040 | 0000 | 0000 | 000.00 |
| 8450 | 4040 | 0000 | 0000 | 000.00 |
| 8440 | 4040 | 0000 | 0000 | 000.00 |
| 8430 | 4040 | 0000 | 0000 | 000.00 |
| 8420 | 4040 | 0000 | 0000 | 000.00 |
| 8410 | 4040 | 0000 | 0000 | 000.00 |
| 8400 | 4040 | 0000 | 0000 | 000.00 |
| 8390 | 4040 | 0000 | 0000 | 000.00 |
| 8380 | 4040 | 0000 | 0000 | 000.00 |
| 8370 | 4040 | 0000 | 0000 | 000.00 |
| 8360 | 4040 | 0000 | 0000 | 000.00 |
| 8350 | 4040 | 0000 | 0000 | 000.00 |
| 8340 | 4040 | 0000 | 0000 | 000.00 |
| 8330 | 4040 | 0000 | 0000 | 000.00 |
| 8320 | 4040 |      |      |        |

|        |         |     |         |       |
|--------|---------|-----|---------|-------|
| 135.00 | - .0449 | 340 | - .0692 | .1909 |
| 90.00  | - .0443 | 340 | - .0692 | .1909 |

|         |         |         |         |
|---------|---------|---------|---------|
| 141.000 | - .0513 | - .0744 | - .0857 |
| 137.000 |         |         | .1138   |

[illegible][illegible]

315.000      BETA ( 1 ) = -.082      MACH = 2.200

DEPENDENT VARIABLE CP

[illegible]

000000

|     |         |         |         |         |         |         |
|-----|---------|---------|---------|---------|---------|---------|
|     | -0.0391 | -0.0332 | -0.0311 | -0.0292 | -0.0441 | -0.0235 |
| 541 | .020    |         |         |         |         |         |
| 542 | .020    |         |         |         |         |         |

|        |        |        |        |        |      |
|--------|--------|--------|--------|--------|------|
| 45.000 | -.0396 | -.0486 | -.0715 | -.0759 | .043 |
| 92.000 |        | -.1012 | -.0800 | .0067  |      |

|  |         |         |         |         |         |      |
|--|---------|---------|---------|---------|---------|------|
|  | 175-099 | - .0598 | - .08+9 | - .0837 | - .0932 | .371 |
|  | 141-099 |         |         |         |         | .07  |

091.

1

(REGION)

ET-BASE--

WPS-NOM

OTSI(SRB=NOM

ARC97-0441A82

TABULATED SOURCE DATA - 1A82B

ALPHA ( 3 ) = 4.723 BETA ( 1 ) = -.082

SECTION : NET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PH:

219.000 .2198

225.000 .0589

270.000 .0398 .0042 .1333

315.000 -.0373 -.0622 -.0513 -.0161

8261 - 1928

```

PAGE 004 - 142B
PAGE - 044:42 MPS1 OFF SRB=MPS=NONMET-BASE--

```

(58-4938) ( 14 MAR 75 )

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | .000  | ELV-CB = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

545.63

RN/L = 4.0646

DEPENDENT VARIABLE CP

0000

10

06130

353

Figure 1

၁၆၄၇

2301  
1510

5553

Q  
C  
W

0000

3.0

504

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DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 825

ARC97-0441A82 OTS(MPS) OFF SRB=MPS=NON)ET-BASE--

(REG-85)

ALPHA ( 2 ) = -.0021 BETA ( 2 ) = -.171 MACH = 1.5552 RN/L = 4.0569 Q(PSF) = 924.46 P = 545.03

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|
| .000    | -.1659 | -.1679 | -.1792 | -.2406 | -.0489 |
| 45.000  |        | -.1952 |        |        |        |
| 90.000  | -.1803 | -.1853 | -.2223 | -.2484 | -.1145 |
| 135.000 |        | -.2034 | -.1928 | -.1666 |        |
| 141.000 |        |        |        |        | .3529  |
| 180.000 | -.1854 | -.1747 | -.1679 | -.2004 |        |
| 186.000 |        |        |        |        | .0052  |
| 219.000 |        |        |        |        | .1185  |
| 270.000 |        |        |        |        | -.0028 |
| 315.000 | -.1727 | -.1716 | -.1795 |        | -.0927 |
|         |        |        | -.1792 | -.1377 |        |

ALPHA ( 2 ) = -.042 BETA ( 3 ) = 3.897 MACH = 1.5552 RN/L = 4.0565 Q(PSF) = 924.46 P = 545.03

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.1659 | -.1876 | -.1968 | -.2023 | -.2337 | -.0252 |
| 45.000  |        |        | -.2053 |        |        |        |
| 90.000  | -.1721 | -.1799 | -.2071 | -.2215 | -.1403 |        |
| 135.000 |        | -.1939 | -.2059 | -.2475 |        |        |
| 141.000 |        |        |        |        |        | .0392  |
| 180.000 | -.1947 | -.2333 | -.2657 | -.3138 |        |        |
| 186.000 |        |        |        |        |        | -.0696 |
| 219.000 |        |        |        |        |        | .3532  |
| 270.000 | -.1777 | -.1924 | -.1913 |        |        | -.0354 |
| 315.000 |        |        | -.1755 | -.2137 | -.2395 | -.0573 |
|         |        |        | -.1807 |        |        |        |

ALPHA ( 3 ) = 4.002 BETA ( 1 ) = -.155 MACH = 1.5552 RN/L = 4.0427 Q(PSF) = 923.36 P = 545.38

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.1533 | -.1540 | -.1503 | -.1627 | -.2323 | -.0381 |
| 45.000  |        |        | -.1359 |        |        |        |
| 90.000  | -.1709 | -.1658 | -.2011 | -.2395 | -.1787 |        |
| 135.000 |        | -.1678 | -.1722 | -.1562 |        |        |
| 141.000 |        |        |        |        |        | .4199  |
| 180.000 | -.1533 | -.1603 | -.1553 | -.1805 |        |        |
| 186.000 |        |        |        |        |        | .0681  |

(RECEIVED)

DATE 05 FEB 76 TABULATED SOURCE DATA - 1A82B  
 ARCS7-0441A82 OTS(MPS) OFF SRB=MPS=NOM)ET-BASE---

ALPHA(1,3) = 4.002 BETA (1) = -.165

SECTION (1)ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .6350 .8400 .8950 .9460 1.0000

PHI

219.000 .2038  
 226.000 -.1929  
 270.000 -.1795  
 315.000 -.1433 -.1612 -.1761 -.0958

TABULATED SOURCE DATA - 1A82B

DATE 05 FEB 76

(REG486) ( 14 MAR 75 )

ARC97-0441A82 QTS(MPS1 OFF SRB=MPS=NDM)ET-BASE--

REFERENCE DATA

CPREF = 2690.000 SQ.FT. XMRP = 976.000 IN. XT  
 LREF = 1290.300 IN. YMRP = .0000 IN. YT  
 BRP = 1290.300 IN. ZMRP = 400.000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.669 BETA ( 1 ) = -.099 MACH = 2.0012 RN/L = 3.6328 Q(PSF) = 774.98 P = 276.45

SECTION ( 1 ) ET BASE

PARCO .0000 .4500 .6350 .8400 .8950 .9460 1.0000

| PHI    | DEPENDENT VARIABLE CP |
|--------|-----------------------|
| .000   | -.1092                |
| .05000 | -.1185                |
| .10000 | -.1441                |
| .15000 | -.0330                |
| .20000 | -.1515                |
| .25000 | -.1247                |
| .30000 | -.1447                |
| .35000 | .1029                 |
| .40000 | -.0940                |
| .45000 | -.0886                |
| .50000 | -.0549                |
| .55000 | .2660                 |
| .60000 | -.0906                |
| .65000 | -.0860                |
| .70000 | -.0765                |
| .75000 | -.0862                |
| .80000 | .0332                 |
| .85000 | .2015                 |
| .90000 | -.1469                |
| .95000 | -.0648                |
| 1.0000 | .2172                 |
| 1.0500 | -.1232                |
| 1.1000 | -.1412                |
| 1.1500 | -.0251                |

ALPHA ( 2 ) = .295 BETA ( 1 ) = -.4037 MACH = 2.0012 RN/L = 3.6336 Q(PSF) = 778.27 P = 277.62

SECTION ( 1 ) ET BASE

PARCO .0000 .4500 .6350 .8400 .8950 .9460 1.0000

| PHI    | DEPENDENT VARIABLE CP |
|--------|-----------------------|
| .000   | -.1047                |
| .05000 | -.1060                |
| .10000 | -.1129                |
| .15000 | -.1284                |
| .20000 | -.0411                |
| .25000 | -.1034                |
| .30000 | -.1454                |
| .35000 | -.1750                |
| .40000 | -.1829                |
| .45000 | .1016                 |
| .50000 | -.1317                |
| .55000 | -.0897                |
| .60000 | .0203                 |
| .65000 | .4502                 |
| .70000 | -.0947                |
| .75000 | -.0970                |
| .80000 | -.0950                |
| .85000 | -.0985                |
| .90000 | .0214                 |
| .95000 | .0823                 |
| 1.0000 | -.1303                |
| 1.0500 | -.0632                |
| 1.1000 | .0783                 |
| 1.1500 | -.1063                |
| 1.2000 | -.1239                |
| 1.2500 | -.0553                |

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A828

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(RESH86)

ARC97-C441A82 OTS(MPS1 OFF SRB-MPS-NOM)ET-BASE--

ALPHA ( 2 ) = .295 BETA ( 2 ) = -.123 MACH = 2.0012 RN/L = 3.6336 Q(PSF) = 778.27 P = 277.62

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 -.0553  
 .45000 -.0648 -.0698 -.0917 -.0390  
 .63500 -.1057  
 .84000 -.0632 -.0828 -.1061 -.1059 .0959  
 .89500 -.1234 -.1119 -.0372 .3368  
 .94600 -.1045 -.1126 -.1030 -.1228 .0712  
 1.0000 .2255  
 .0599 -.0706 -.1461  
 .0893 -.0452 .1570  
 .1121 -.1203 -.0214

ALPHA ( 2 ) = .298

BETA ( 3 ) = 3.945 MACH = 2.0012

RN/L = 3.6336 Q(PSF) = 778.27 P = 277.62

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 -.0603  
 .45000 -.0691 -.0634 -.0641 -.0846 -.0389  
 .63500 -.0931  
 .84000 -.0634 -.0805 -.0982 -.1208 .0265  
 .89500 -.0925 -.1188 -.1340 .1438  
 .94600 -.0855 -.1162 -.1176 -.1192 .0678  
 1.0000 .3850  
 .1685 -.0739 -.1508  
 .0523 .1695  
 .0747 -.0906 -.0997 .0130

ALPHA ( 3 ) = 4.153

BETA ( 1 ) = -.114 MACH = 2.0012

RN/L = 3.6115 Q(PSF) = 777.00 P = 277.17

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

.0000 -.0703  
 .45000 -.0648 -.0697 -.0730 -.1002 -.0207  
 .63500 -.1024  
 .84000 -.0954 -.0951 -.1281 -.1230 .0220  
 .89500 -.0833 -.0806 -.0052 .4233  
 .94600 -.0756 -.0758 -.0728 -.0874 .1201  
 1.0000

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

(RE6H86)

TABLED SOURCE DATA - 1A828  
ARC97-0441A82 OTS(MPS) OFF SRB=MPS=NONJET-BASE--

|                 |  |                       |        |
|-----------------|--|-----------------------|--------|
| ALPHA 3 = 4.129 | BETA (1) = -.114                           |                       |        |
| SECTION 1       | ET BASE                                    | DEPENDENT VARIABLE CP |        |
| 7.000           | .0000 .4500 .6350 .8400 .8350 .9450 1.0000 |                       |        |
| P41             |  |                       | .2429  |
| 219.000         |  | -.1034                |        |
| 225.000         |  | -.0624                | .0990  |
| 270.000         | -.0709 -.0751                              | -.0611                | -.0890 |
| 215.000         |  |                       | -.0306 |

ARC97-0441A82 OTS(MPS! OFF SRB=MPS=NOM)ET-BASE--

(RE6487) ( 14 MAR 75 )

## REFERENCE DATA

|       |   |           |        |      |   |          |     |    |
|-------|---|-----------|--------|------|---|----------|-----|----|
| SECT  | = | 2590.0000 | SO.FT. | XMRP | = | 976.0000 | IN. | XT |
| LEAF  | = | 1290.0000 | IN.    | YMRP | = | .0000    | IN. | YT |
| SPLE  | = | 1290.0000 | IN.    | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0100     |        |      |   |          |     |    |

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-IB = | .000  | ELV-OB = | .000   |
| MACH =   | 2.200 | PT =     | 30.700 |

|               |        |              |        |      |          |      |          |        |          |   |          |
|---------------|--------|--------------|--------|------|----------|------|----------|--------|----------|---|----------|
| ALPHA ( ! ) = | -3.450 | BETA ( ! ) = | - .104 | MACH | = 2.2005 | AN/L | = 3.3227 | Q(PSF) | = 688.88 | P | = 203.24 |
|---------------|--------|--------------|--------|------|----------|------|----------|--------|----------|---|----------|

## SECTION 111 BASE

## DEPENDENT VARIABLE: CP

|        | 0 | .500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|--------|---|------|-------|-------|-------|-------|--------|
| P/F=20 |   |      |       |       |       |       |        |

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|        |         |         |         |         |         |         |
|--------|---------|---------|---------|---------|---------|---------|
| 11.    | - .2-98 | - .0584 | - .0640 | - .0685 | - .0912 | - .0243 |
|        |         |         | - .0642 |         |         |         |
| 45.00  |         | - .0772 | - .0953 | - .0951 | - .0953 | .1228   |
| 30.00  |         |         | - .0469 | - .0435 | .0008   |         |
| 35.00  |         |         |         |         |         | .2920   |
| 141.00 |         | - .0504 | - .0403 | - .0342 | - .0383 |         |
| 130.00 |         |         |         |         |         | .0750   |
| 156.00 |         |         |         |         |         | .2461   |
| 219.00 |         |         | - .0875 |         |         |         |
| 225.00 |         |         | - .0297 |         |         | .2253   |
| 270.00 |         | - .0586 | - .0609 |         |         | .0122   |
| 315.00 |         |         | - .0478 | - .0592 | - .0691 |         |

|               |      |              |        |      |   |        |      |   |        |        |   |        |   |   |        |
|---------------|------|--------------|--------|------|---|--------|------|---|--------|--------|---|--------|---|---|--------|
| ALPHA ( 2 ) = | .469 | BETA ( 1 ) = | -4.026 | MACH | = | 2.2005 | RN/L | = | 3.3217 | Q(PSF) | = | 691.27 | P | = | 203.94 |
|---------------|------|--------------|--------|------|---|--------|------|---|--------|--------|---|--------|---|---|--------|

## SECTION 11111 BASE

## DEPENDENT VARIABLE CP

|       |       |       |       |       |       |       |        |
|-------|-------|-------|-------|-------|-------|-------|--------|
| P/RCC | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|

Q.

|         |         |         |         |         |
|---------|---------|---------|---------|---------|
| -0.3497 | -0.0599 | -0.0622 | -0.0713 | -0.0515 |
| 0.0000  | -0.0571 | -0.0671 | -0.0740 | -0.0591 |
| 0.0000  | -0.0976 | -0.1073 | -0.1040 | -0.0895 |
| 0.0000  | -0.0957 | -0.0657 | -0.0241 | -0.0469 |
| 0.0000  | -0.0678 | -0.0674 | -0.0659 | -0.0477 |
| 0.0000  | -0.0848 | -0.0307 | -0.0559 | -0.0222 |
| 0.0000  | -0.0544 | -0.0325 | -0.0715 | -0.0406 |
| 0.0000  | -0.0125 | -0.0125 | -0.0125 | -0.0125 |

DATE 05 FEB 76 TABULATED SOURCE DATA - 1A828

APC97-0441A82 OTS(MPS1 OFF SRB=MPS=NON)ET-BASE--

(RESH87)

ALPHA ( 2 ) = .433 BETA ( 2 ) = -.113 MACH = 2.2005 RN/L = 3.3217 Q(PSF) = 691.27 P = 203.94

SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

DEPENDENT VARIABLE CP

PHI  
 .000 -0.0439  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

SECTION ( 2 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

DEPENDENT VARIABLE CP

PHI  
 .000 -0.0278  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

SECTION ( 3 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

DEPENDENT VARIABLE CP

PHI  
 .000 -0.0439  
 45.000  
 90.000  
 135.000  
 180.000  
 225.000  
 270.000  
 315.000

RN/L = 3.3202 Q(PSF) = 692.02 P = 204.16

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(MPS) OFF SRB=MPS=NON)ET-BASE--

(RES-87)

ALPHA ( 3 ) = 4.500 BETA ( 1 ) = -.110

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|
|-------|-------|-------|-------|-------|-------|-------|--------|

PHI

219.000

225.000

270.000

315.000

.2170

-.0913

.0016

-.0319

-.0650

-.0804

.1342

-.0146



CASE 06 FEB 76

ABSOLUTE SOURCE DATA - 1A828

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(RESH88) ( 14 MAR 75 )

ARC97-0441A82 OTSIMP2 OFF SR8=MPS=NON)ET-BASE--

# REFERENCE DATA

GREF = 2830.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0400

ALPHA ( 1 ) = -3.359 BETA ( 1 ) = -.140 MACH = 1.5562 RN/L = 4.1089 Q(PSF) = 925.00 P = 545.69

## SECTION ( 1 ) : ET BASE

## DEPENDENT VARIABLE CP

| P       | R   | 500     | .0000   | .4500   | .6350   | .8400   | .8950   | .9460 | 1.0000 |
|---------|-----|---------|---------|---------|---------|---------|---------|-------|--------|
| PR      | 000 | -1.1977 | -1.1927 | -1.1952 | -1.2118 | -1.2637 | -1.0605 |       |        |
| 45.000  |     |         | -1.2408 |         |         |         |         |       |        |
| 90.000  |     |         | -1.1993 | -1.2126 | -1.2495 | -1.2450 | -1.0516 |       |        |
| 135.000 |     |         |         | -1.2713 | -1.2550 | -1.2054 |         |       |        |
| 180.000 |     |         |         |         |         |         | .2733   |       |        |
| 195.000 |     |         | -1.2413 | -1.2238 | -1.2147 | -1.2379 |         |       |        |
| 199.000 |     |         |         |         |         |         | -1.0480 |       |        |
| 210.000 |     |         |         |         |         |         | .0586   |       |        |
| 225.000 |     |         |         |         |         |         |         |       |        |
| 270.000 |     | -1.1968 | -1.1966 | -1.2204 |         | .0779   |         |       |        |
| 315.000 |     |         |         | -1.1819 | -1.1972 | -1.2106 | -1.1083 |       |        |

ALPHA ( 2 ) = -.039 BETA ( 1 ) = -.4095 MACH = 1.5562 RN/L = 4.0995 Q(PSF) = 924.20 P = 545.21

## SECTION ( 1 ) : ET BASE

## DEPENDENT VARIABLE CP

| P       | R   | 500     | .0000   | .4500   | .6350   | .8400   | .8950   | .9460 | 1.0000 |
|---------|-----|---------|---------|---------|---------|---------|---------|-------|--------|
| PR      | 000 | -1.1854 | -1.2053 | -1.2224 | -1.2291 | -1.2536 | -1.0399 |       |        |
| 45.000  |     |         |         | -1.2119 |         |         |         |       |        |
| 90.000  |     |         | -1.2156 | -1.2338 | -1.2714 | -1.2919 | -1.1392 |       |        |
| 135.000 |     |         |         | -1.2635 | -1.2272 | -1.1084 |         |       |        |
| 180.000 |     |         |         |         |         |         | .5055   |       |        |
| 195.000 |     |         | -1.2315 | -1.2429 | -1.2430 | -1.2428 |         |       |        |
| 199.000 |     |         |         |         |         |         | -1.0731 |       |        |
| 210.000 |     |         |         |         |         |         | .0250   |       |        |
| 225.000 |     |         |         |         |         |         |         |       |        |
| 270.000 |     | -1.1870 | -1.1871 | -1.2105 |         |         |         |       |        |
| 315.000 |     |         |         | -1.1765 | -1.1921 | -1.2106 | -1.1298 |       |        |

# PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS(MPS2 OFF SRB=MPS=NOM)ET-BASE--

(RES488)

ALPHA ( 2 ) = .005 BETA ( 2 ) = -.171 MACH = 1.5562 RN/L = 4.0995 Q(PSF) = 924.20 P = 545.21

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
PHI  
45.000 -.1749  
90.000 -.1815 -.1848 -.2004 -.2588 -.0507  
135.000 -.2020  
141.000 -.1953 -.2049 -.2450 -.2616 -.1147  
180.000 -.2344 -.2294 -.1839 .3574  
195.000 -.2189 -.2135 -.2085 -.2471  
219.000 .0078  
225.000 .1308  
270.000 -.1810 -.2033 -.1993  
315.000 -.1944  
-.1827 -.2042 -.2216 -.0940

ALPHA ( 2 ) = -.019 BETA ( 3 ) = 3.900 MACH = 1.5562 RN/L = 4.0995 Q(PSF) = 924.20 P = 545.21

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
PHI  
45.000 -.1877  
90.000 -.2105 -.2238 -.2266 -.2588 -.0233  
135.000 -.2235  
141.000 -.1903 -.1997 -.2305 -.2331 -.1330  
180.000 -.2154 -.2277 -.2631 .0363  
195.000 -.2112 -.2607 -.2822 -.3250  
219.000 -.0685  
225.000 .3539  
270.000 -.2109  
315.000 -.2012 -.2046 -.1982  
-.2072 -.2379 -.2659 -.0586

ALPHA ( 3 ) = 4.105 BETA ( 1 ) = -.137 MACH = 1.5562 RN/L = 4.0868 Q(PSF) = 924.40 P = 545.33

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000  
PHI  
45.000 -.1756  
90.000 -.1793 -.1887 -.2024 -.2602 -.0380  
135.000 -.2323  
141.000 -.1947 -.2117 -.2379 -.2674 -.1799  
180.000 -.1836 -.1942 -.1784 .4160  
195.000 -.1870 -.1829 -.1788 -.2036  
219.000 .0801

DATE 06 FEB 76      TABULATED SOURCE DATA - 1A82B      (REG-888)

ALPHA ( 3 ) = 4.105      BETA ( 1 ) = -.137

SECTION ( 1 ) DET BASE      DEPENDENT VARIABLE CP

| R/R00   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| 219.000 |       |       |       |       |       |       | .2129  |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

-.1885    -.2086    -.2117    -.2139    -.0884    -.0961

DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B

(REG-89) ( 14 MAR 75 )

ARC97-044:AB2 OTS(MPS2 OFF SRB-MPS-NOM)ET-BASE--

REFERENCE DATA

SREF = 2890.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700

ALPHA ( 1 ) = -3.651 BETA ( 1 ) = -.089 MACH = 2.0003 RN/L = 3.5450 Q(PSF) = 776.14 P = 277.12

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.0991 | -.1112 | -.1210 | -.1276 | -.1472 | -.0322 |
| 45.000  |       |        | -.1232 | -.1437 | -.1430 | -.1430 | .0976  |
| 90.000  |       | -.1201 | -.1159 | -.1073 | -.0628 |        | .2625  |
| 135.000 |       |        | -.1117 | -.1095 | -.1000 | -.1141 | .0325  |
| 180.000 |       |        |        |        |        |        | .2021  |
| 219.000 |       |        |        | -.1302 |        |        | .1880  |
| 225.000 |       |        |        | -.0972 |        |        | -.0193 |
| 270.000 |       | -.1150 | -.1168 | -.0982 | -.1101 | -.1238 |        |
| 315.000 |       |        |        |        |        |        |        |

ALPHA ( 2 ) = .310 BETA ( 1 ) = -.4033 MACH = 2.0003 RN/L = 3.5415 Q(PSF) = 775.38 P = 276.84

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/RCD   | .0000 | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|-------|--------|--------|--------|--------|--------|--------|
| PHI     | .000  | -.0955 | -.1184 | -.1260 | -.1316 | -.1452 | -.0433 |
| 45.000  |       |        | -.1270 | -.1628 | -.1644 | -.1646 | .0949  |
| 90.000  |       | -.1548 | -.1562 | -.1110 | .0108  |        | .4472  |
| 135.000 |       |        | -.1242 | -.1259 | -.1224 | -.1292 | .0227  |
| 180.000 |       |        |        |        |        |        | .0799  |
| 219.000 |       |        |        | -.1286 |        |        | .0697  |
| 225.000 |       | -.1024 | -.0964 | -.0870 |        |        | -.0590 |
| 270.000 |       |        |        | -.0873 | -.1033 | -.1129 |        |
| 315.000 |       |        |        |        |        |        |        |

TABLED SOURCE DATA - 1A82B

(RE6489)

ARC97-C441A82 OTS(MPS2 OFF SRB=MPS-NOM)ET-BASE--

ALPHA ( 2 ) = .325 BETA ( 2 ) = -.123 MACH = 2.0003 RN/L = 3.5415 Q(PSF) = 775.38 P = 276.84

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.0352 | -.0904 | -.0904 | -.0965 | -.1194 | -.0416 |        |
| 45.000  |        | -.1307 |        |        |        |        |        |
| 90.000  |        | -.1100 |        | -.1308 | -.1347 | .0912  |        |
| 135.000 |        | -.1389 |        | -.1149 | -.0453 | .3415  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.1166 | -.1263 | -.1200 | -.1382 | .0711  |        |
| 185.000 |        |        |        |        |        | .2250  |        |
| 219.000 |        |        |        |        |        |        |        |
| 270.000 |        | -.0928 | -.0910 | -.1293 |        | .1530  |        |
| 315.000 |        |        | -.0785 | -.0915 | -.1042 | -.0232 |        |

ALPHA ( 2 ) = .305 BETA ( 3 ) = 3.945 MACH = 2.0003 RN/L = 3.5415 Q(PSF) = 775.38 P = 276.84

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.0949 | -.1082 | -.1094 | -.1128 | -.1277 | -.0419 |        |
| 45.000  |        | -.1287 |        |        |        |        |        |
| 90.000  |        | -.1045 | -.1105 | -.1181 | -.1605 | .0285  |        |
| 135.000 |        | -.1074 | -.1114 | -.1328 |        | .1462  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.1116 | -.1545 | -.1561 | -.1671 | .0666  |        |
| 185.000 |        |        |        |        |        | .3838  |        |
| 219.000 |        |        |        |        |        |        |        |
| 270.000 |        | -.1113 | -.1137 | -.1186 |        | .1647  |        |
| 315.000 |        |        | -.1099 | -.1260 | -.1429 | .0123  |        |

ALPHA ( 3 ) = 4.475 BETA ( 1 ) = -.089 MACH = 2.0003 RN/L = 3.5410 Q(PSF) = 776.14 P = 277.12

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     | -.0937 | -.0831 | -.0895 | -.0980 | -.1245 | -.0234 |        |
| 45.000  |        | -.1136 |        |        |        |        |        |
| 90.000  |        | -.0977 | -.1076 | -.1484 | -.1451 | .0155  |        |
| 135.000 |        |        | -.1270 | -.1099 | -.0279 | .4225  |        |
| 141.000 |        |        |        |        |        |        |        |
| 180.000 |        | -.1082 | -.1164 | -.1165 | -.1319 | .1318  |        |
| 185.000 |        |        |        |        |        |        |        |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-0441A82 OTS(MPS2 OFF SR8-MPS-NOM)ET-BASE--

(REG-89)

ALPHA ( 3 ) = 4.476 BETA ( 1 ) = -.089

SECTION 111ET BASE

DEPENDENT VARIABLE CP

R/ROL .0000 .4500 .6350 .8400 .8950 .9450 1.0000

PHI  
215.000  
225.000  
270.000  
315.000

.2541

-.0957

-.0646

-.0864

-.0928

-.1134

-.1264

.0911

-.0331

DATE 05 FEB 75

TABULATED SOURCE DATA - 1A82B

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(REF6490) ( 14 MAR 75 )

ARC97-0441A82 OTS/MP52 OFF SRB=MPS=NOM/ET-BASE--

REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BRF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

ELV-18 = .000 ELV-09 = .000  
MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.433 BETA ( 1 ) = -.085 MACH = 2.2005 RN/L = 3.2667 Q(PSF) = 687.76 P = 202.91

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD    | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.0652 | -.0771 | -.0874 | -.0927 | -.1134 | -.0257 |        |
| .45.000  |        | -.0858 |        |        |        |        |        |
| .90.000  |        | -.0899 | -.1130 | -.1152 | -.1138 | .1194  |        |
| .135.000 |        |        | -.0812 | -.0764 | -.0274 |        |        |
| .141.000 |        |        |        |        |        | .2932  |        |
| .180.000 |        | -.0765 | -.0721 | -.0668 | -.0786 |        |        |
| .186.000 |        |        |        |        |        | .0723  |        |
| .219.000 |        |        |        |        |        | .2466  |        |
| .225.000 |        |        |        |        |        |        |        |
| .270.000 |        | -.0785 | -.0798 | -.0472 | .2113  |        |        |
| .315.000 |        |        | -.0668 | -.0795 | -.0900 | .0104  |        |

ALPHA ( 2 ) = .468

BETA ( 1 ) = -4.030 MACH = 2.2005 RN/L = 3.2642 Q(PSF) = 688.28 P = 203.06

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

| R/RCD    | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|----------|--------|--------|--------|--------|--------|--------|--------|
| PHI      |        |        |        |        |        |        |        |
| .000     | -.0537 | -.0856 | -.0924 | -.0932 | -.1027 | -.0502 |        |
| .45.000  |        | -.0924 |        |        |        |        |        |
| .90.000  |        | -.1210 | -.1243 | -.1220 | -.1197 | .1447  |        |
| .135.000 |        |        | -.1084 | -.0767 | .0195  |        |        |
| .141.000 |        |        |        |        |        | .4473  |        |
| .180.000 |        | -.0924 | -.0913 | -.0876 | -.0942 |        |        |
| .186.000 |        |        |        |        |        | .0422  |        |
| .219.000 |        |        |        |        |        | .0893  |        |
| .225.000 |        |        |        |        |        |        |        |
| .270.000 |        | -.0763 | -.0705 | -.0997 |        | .0926  |        |
| .315.000 |        |        | -.0609 | -.0603 | -.0765 | -.0825 | -.0397 |

500

TABLED SOURCE DATA - 1A82B

ABC07-0441AB2 CTS(MPS2 OFF SRR=MPS=NOM)ET-BASE--  
(RECHSD)

| COV (2) | BETA (3) | MACH | 2005 | RN/1   | Q(P5F) | P      |
|---------|----------|------|------|--------|--------|--------|
|         |          | 118  |      | 3.2642 | 699.28 | 203.06 |

1955-56

DEPENDENT VARIABLE CP

| R/R/POD | .0000  | .4500  | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.0573 |        | -.0651 | -.0653 | -.0543 | -.0789 | -.0422 |
| .5000   |        |        |        | -.0698 |        |        |        |
| .9000   |        |        | -.0727 | -.0845 | -.0849 | -.0802 | .1176  |
| 135.000 |        |        |        | -.1006 | -.0705 | -.0138 |        |
| 147.000 |        |        |        |        |        |        | .3468  |
| 160.000 |        |        | -.0907 | -.0993 | -.0874 | -.0565 |        |
| 165.000 |        |        |        |        |        |        | .0855  |
| 200.000 |        |        |        | -.0828 |        |        | .2230  |
| 230.000 |        |        |        | -.0383 |        |        |        |
| 247.000 | -.0547 | -.0557 |        | -.0432 | -.0649 | -.0779 | .1744  |
| 315.000 |        |        |        |        |        |        | -.0035 |

$\beta_{TA}(\tau) = 3.952$      $MACH = 2.2095$      $RN/L = 3.2642$      $Q(PSF) = 698.28$      $P = 203.05$

SECTION: 011035  
3543 13.1

DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500  | .6350  | .8400  | .0950  | .9460  | 1.0000 |
|---------|--------|--------|--------|--------|--------|--------|--------|
| PHI     |        |        |        |        |        |        |        |
| .000    | -.0551 |        | -.0695 | -.0670 | -.0687 | -.0799 | -.0536 |
| 45.000  |        |        |        | -.0759 |        |        |        |
| 90.000  |        |        | -.0747 | -.0757 | -.0878 | -.1133 | .0208  |
| 135.000 |        |        |        | -.0734 | -.0772 | -.0922 |        |
| 180.000 |        |        |        |        |        |        | .1962  |
| 225.000 |        |        | -.0780 | -.1082 | -.1092 | -.1160 |        |
| 270.000 |        |        |        |        |        |        | .1174  |
| 315.000 |        |        |        |        |        |        | .4097  |
|         |        | -.0705 | -.0753 | -.0929 |        |        |        |
|         |        |        |        | -.0225 |        |        | .2016  |
|         |        |        |        | -.0617 | -.0961 | -.0973 | .0273  |

$$\begin{aligned} \text{ALPHA} (Z) &= 4.632 & \text{BETA} (I) &= -.085 & \text{MACH} &= 2.2005 & \text{RN/L} &= 3.2750 & \text{Q(PSF)} &= 699.10 & \text{P} &= 203.30 \end{aligned}$$
SECTION : NET BASE  
35AB 150 : A11035

DEPENDENT VARIABLE CP

|         |        |       |        |        |        |        |        |
|---------|--------|-------|--------|--------|--------|--------|--------|
| P, R, C | .0000  | .4500 | .6350  | .9400  | .8950  | .9460  | 1.0000 |
| Phi     |        |       |        |        |        |        |        |
| .000    | -.0564 |       | -.0540 | -.0595 | -.0605 | -.0795 | -.0244 |
| .4500   |        |       | -.0756 |        | -.1051 | -.1071 | .0464  |
| .6350   |        |       | -.0603 | -.0719 | -.0871 | .0010  |        |
| .9400   |        |       | -.1135 |        |        |        | .3811  |
| .8950   |        |       | -.0749 | -.1026 | -.1019 | -.1092 |        |
| .9460   |        |       |        |        |        |        | .1136  |



(RECH90)

DATE 08 FEB 76 TABULATED SOURCE DATA - 1A82B  
ARC97-0441A82 OTS(MPS2 OFF SRB-MPS=NOM)ET-BASE--

ALPHA (3) = 4.593 BETA (1) = -.085

SECTION 1: ET BASE

DEPENDENT VARIABLE CP

| ET BASE | CP    |
|---------|-------|
| 0.000   | .6350 |
| .4500   | .8400 |
| .8950   | .9460 |
| 1.0000  |       |

PHI

|         |        |        |
|---------|--------|--------|
| 213.000 |        | .2305  |
| 225.000 | -.0698 |        |
| 270.000 | -.0186 | .1254  |
| 315.000 | -.0427 | -.0838 |
|         | -.0720 | -.0171 |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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(REC6491) ( 14 MAR 75 )

ET-BASE---

ARC97-0441A82 OTS+RING(SRB=MPS=OFF)

## REFERENCE DATA

SPEF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = -3.915 BETA ( 1 ) = -.114 MACH = 1.5557 RN/L = 4.0413 Q(PSF) = 925.39 P = 546.24

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/PCC .0000 .4500 .6350 .8400 .8950 .9450 1.0000

PHI

.0000 -0.2757 -0.3044 -0.3202 -0.3364 -0.3496 .1144  
 45.000 -0.3135 -0.3135 -0.3056 -0.3048 .0000  
 90.000 -0.3081 -0.3085 -0.3056 -0.3119 -0.3116 .0000  
 135.000 -0.3056 -0.3056 -0.3119 -0.3116 .0000  
 141.000 -0.3112 -0.3184 -0.3182 -0.3126 .0000  
 180.000 -0.3023 -0.2857 -0.2889 -0.3142 -0.3134 -0.0245  
 185.000 -0.3046 -0.3089 -0.2857 -0.2889 -0.3142 -0.3134 -0.0245  
 219.000 -0.3023 -0.2857 -0.2889 -0.3142 -0.3134 -0.0245  
 225.000 -0.3023 -0.2857 -0.2889 -0.3142 -0.3134 -0.0245  
 270.000 -0.3023 -0.2857 -0.2889 -0.3142 -0.3134 -0.0245  
 315.000 -0.3023 -0.2857 -0.2889 -0.3142 -0.3134 -0.0245

ALPHA ( 2 ) = .039 BETA ( 1 ) = -4.085 MACH = 1.5557 RN/L = 4.0268 Q(PSF) = 924.28 P = 545.59

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/PCC .0000 .4500 .6350 .8400 .8950 .9450 1.0000

PHI

.0000 -0.2612 -0.2917 -0.3093 -0.3156 -0.3290 .1350  
 45.000 -0.3193 -0.3193 -0.3193 -0.3156 -0.3290 .1350  
 90.000 -0.3242 -0.3242 -0.3242 -0.3242 -0.3242 .1350  
 135.000 -0.3451 -0.3451 -0.3451 -0.3451 -0.3451 .1350  
 141.000 -0.3036 -0.3163 -0.3163 -0.3142 -0.3106 .0000  
 180.000 -0.2796 -0.2796 -0.2796 -0.2796 -0.2796 .0000  
 185.000 -0.2796 -0.2796 -0.2796 -0.2796 -0.2796 .0000  
 219.000 -0.2796 -0.2796 -0.2796 -0.2796 -0.2796 .0000  
 225.000 -0.2796 -0.2796 -0.2796 -0.2796 -0.2796 .0000  
 270.000 -0.2796 -0.2796 -0.2796 -0.2796 -0.2796 .0000  
 315.000 -0.2796 -0.2796 -0.2796 -0.2796 -0.2796 .0000

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

DATE 05 FEB 76 TABULATED SOURCE DATA - 1A828

ARC97-0441A82 OTS+RING(SRB=MPS=OFF) ET-BASE-- (RE6491)  
 ALPHA ( 2 ) = .052 BETA ( 2 ) = -.171 MACH = 1.5557 RN/L = 4.0268 Q(PSF) = 924.28 P = 545.59

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.2631 |       | -.2889 | -.3061 | -.3235 | -.3354 | .1261  |
| 45.000  |        |       | -.3020 | -.3152 | -.3151 | -.3125 | .0000  |
| 90.000  |        |       | -.3073 | -.3056 | -.3174 | -.3295 | .0000  |
| 135.000 |        |       |        |        |        |        | .0000  |
| 141.000 |        |       |        |        |        |        | .0000  |
| 180.000 |        |       | -.2949 | -.2969 | -.2960 | -.2932 | .0000  |
| 186.000 |        |       |        |        |        |        | .0000  |
| 219.000 |        |       |        |        |        |        | .0000  |
| 225.000 |        |       |        |        |        |        | .0000  |
| 270.000 |        |       | -.2912 | -.2938 | -.2777 |        | .0000  |
| 315.000 |        |       |        |        | -.2745 | -.3008 | -.2997 |
|         |        |       |        |        |        |        | -.0002 |

ALPHA ( 2 ) = .055 BETA ( 3 ) = 3.897 MACH = 1.5557 RN/L = 4.0268 Q(PSF) = 924.28 P = 545.59

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.2709 |       | -.3084 | -.3260 | -.3327 | -.3465 | .1815  |
| 45.000  |        |       | -.3038 | -.2955 | -.2943 | -.2928 | .0000  |
| 90.000  |        |       | -.2988 | -.2842 | -.2797 | -.2745 | .0000  |
| 135.000 |        |       |        |        |        |        | .0000  |
| 141.000 |        |       |        |        |        |        | .0000  |
| 180.000 |        |       | -.2867 | -.2869 | -.2843 | -.2791 | .0000  |
| 186.000 |        |       |        |        |        |        | .0000  |
| 219.000 |        |       |        |        |        |        | .0000  |
| 225.000 |        |       |        |        |        |        | .0000  |
| 270.000 |        |       | -.3004 | -.3030 | -.2857 |        | .0000  |
| 315.000 |        |       |        |        | -.2846 | -.3109 | -.3100 |
|         |        |       |        |        |        |        | .0354  |

ALPHA ( 3 ) = 4.195 BETA ( 1 ) = -.137 MACH = 1.5557 RN/L = 4.0232 Q(PSF) = 924.78 P = 545.89

SECTION ( 1 ) ET BASE DEPENDENT VARIABLE CP

| R/RCD   | .0000  | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
|---------|--------|-------|--------|--------|--------|--------|--------|
| PHI     |        |       |        |        |        |        |        |
| .000    | -.2525 |       | -.2737 | -.3007 | -.3145 | -.3253 | .1365  |
| 45.000  |        |       | -.3020 | -.3107 | -.3104 | -.3033 | .0000  |
| 90.000  |        |       | -.2963 | -.2629 | -.2355 | -.3741 | .0000  |
| 135.000 |        |       |        |        |        |        | .0000  |
| 141.000 |        |       |        |        |        |        | .0000  |
| 180.000 |        |       | -.2631 | -.2556 | -.2520 | -.2533 | .0000  |
| 186.000 |        |       |        |        |        |        | .0000  |

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS+RING(SRB=MPS=OFF)

ET-BASE--

(RES:91)

ALPHA (3) = 4.195 BETA (1) = -.137

SECTION: (1) ET BASE

DEPENDENT VARIABLE CP

| R/RD | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|------|-------|-------|-------|-------|-------|-------|--------|
|------|-------|-------|-------|-------|-------|-------|--------|

PHI

219.000

225.000

270.000

315.000

.0000

.0000

.0000

.0010

-.2626

-.2589

-.2556

-.2819

-.2815

-.2753

-.2757

DATE 06 FEB 76

TABULATED SOURCE DATA - 1482B

PAGE 645

(REGH92) (14 MAR 75)

ARC97-C441A82 OTS-R(NG(SRB=MPS=NOM))

ET-BASE--

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

ALPHA ( 1 ) = -3.962 BETA ( 1 ) = -.140 MACH = 1.5157 RN/L = 4.0173 Q(PSF) = 925.08 P = 546.07

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -1.674  
 45.000 -.1801 -.1812 -.1781 -.1754 .1146  
 90.000 -.1810  
 135.000 -.1801 -.1803 -.1783 -.1775 .0000  
 141.000 -.1823 -.1850 -.1853 .0000  
 180.000 -.1958 -.1995 -.2087 -.1989 .0000  
 186.000 .0000  
 219.000 .0000  
 225.000 -.1955  
 270.000 -.1829 -.1855 -.1789 .0000  
 315.000 -.1614 -.1714 -.1697 -.0217

ALPHA ( 2 ) = -.008 BETA ( 1 ) = -.4.085 MACH = 1.5557 RN/L = 4.0107 Q(PSF) = 923.98 P = 545.41

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

R/R0D .0000 .4500 .6350 .8400 .8950 .9460 1.0000

## PHI

.000 -1.633  
 45.000 -.1881 -.1815 -.1820 -.1830 .1391  
 90.000 -.1823  
 135.000 -.1895 -.1915 -.1895 -.1882 .0000  
 141.000 -.1975 -.2089 -.2057 .0000  
 180.000 -.1794 -.1786 -.1791 -.1747 .0000  
 186.000 .0000  
 219.000 .0000  
 225.000 -.1935  
 270.000 -.1679 -.1739 -.1925 .0000  
 315.000 -.1572 -.1675 -.1658 -.0363

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TABULATED SOURCE DATA - 1A82B

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ARC97-0441A82 OTS+RING(SRB=MPS-NOM) ET-BASE-- (RES492)

ALPHA ( 2 ) = -.002 BETA ( 2 ) = -.171 MACH = 1.5557 RN/L = 4.0107 Q(PSF) = 923.98 P = 545.41

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|
| .000    | -.1582 | -.1748 | -.1772 | -.1763 | -.1740 | .1283  |
| 45.000  |        |        | -.1738 |        |        |        |
| 90.000  |        | -.1766 | -.1737 | -.1717 | -.1699 | .0000  |
| 135.000 |        |        | -.1789 | -.1817 | -.1925 | .0000  |
| 141.000 |        |        |        |        |        | .0000  |
| 180.000 |        | -.1797 | -.1823 | -.1868 | -.1811 | .0000  |
| 186.000 |        |        |        |        |        | .0000  |
| 219.000 |        |        |        |        |        | .0000  |
| 225.000 |        |        | -.1758 |        |        | .0000  |
| 270.000 | -.1697 | -.1758 | -.1728 |        |        | .0000  |
| 315.000 |        |        | -.1576 | -.1691 | -.1675 | -.0005 |

ALPHA ( 2 ) = -.023 BETA ( 3 ) = 3.897 MACH = 1.5557 RN/L = 4.0107 Q(PSF) = 923.98 P = 545.41

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |       |
|---------|--------|--------|--------|--------|--------|-------|
| .000    | -.1653 | -.1835 | -.1799 | -.1788 | -.1796 | .1867 |
| 45.000  |        |        | -.1745 |        |        |       |
| 90.000  |        | -.1739 | -.1729 | -.1710 | -.1685 | .0000 |
| 135.000 |        |        | -.1676 | -.1639 | -.1605 | .0000 |
| 141.000 |        |        |        |        |        | .0000 |
| 180.000 |        | -.1739 | -.1699 | -.1666 | -.1645 | .0000 |
| 186.000 |        |        |        |        |        | .0000 |
| 219.000 |        |        |        |        |        | .0000 |
| 225.000 |        |        | -.1780 |        |        | .0000 |
| 270.000 | -.1725 | -.1750 | -.1694 |        |        | .0000 |
| 315.000 |        |        | -.1625 | -.1750 | -.1742 | .0388 |

ALPHA ( 3 ) = 4.068 BETA ( 1 ) = -.165 MACH = 1.5557 RN/L = 4.0054 Q(PSF) = 925.39 P = 546.24

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI

|         |        |        |        |        |        |       |
|---------|--------|--------|--------|--------|--------|-------|
| .000    | -.1511 | -.1767 | -.1821 | -.1799 | -.1790 | .1382 |
| 45.000  |        |        | -.1779 |        |        |       |
| 90.000  |        | -.1770 | -.1775 | -.1749 | -.1719 | .0000 |
| 135.000 |        |        | -.1545 | -.1313 | -.2375 | .0000 |
| 141.000 |        |        |        |        |        | .0000 |
| 180.000 |        | -.1564 | -.1594 | -.1664 | -.1586 | .0000 |
| 186.000 |        |        |        |        |        | .0000 |

DATE 05 FEB 79

TABULATED SOURCE DATA - 1A82B

PAGE 647

ARC97-04+1A82 OTS+RING/SRB=MPS=NOM)

ET-BASE--

(REGH92)

ALPHA ' 3. = 4.358 BETA ( 1 ) = -.165

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

|         |       |       |        |        |        |        |        |
|---------|-------|-------|--------|--------|--------|--------|--------|
| R/RCD   | .0000 | .4500 | .6350  | .8400  | .8950  | .9460  | 1.0000 |
| PHI     |       |       |        |        |        |        |        |
| 219.000 |       |       |        | -.1630 |        |        | .0000  |
| 225.000 |       |       | -.1678 | -.1727 | -.1610 |        | .0000  |
| 270.000 |       |       |        | -.1553 | -.1696 | -.1684 | .0057  |
| 315.000 |       |       |        |        |        |        |        |

DATE 06 FEB 76

TABULATED SOURCE DATA - 1A828

PAGE 648

(RECH93) ( 14 MAR 75 )

ARC97-0441A82 OTS+RING(SRB=N++ MPS=NOM)ET-BASE--

## REFERENCE DATA

SPEF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SPEF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA ( 1 ) = -4.022 BETA ( 1 ) = -.162 MACH = 1.5557 RN/L = 4.0036 Q(PSF) = 925.39 P = 546.24

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

| PHI      | DEPENDENT VARIABLE CP |        |        |        |        |  |
|----------|-----------------------|--------|--------|--------|--------|--|
| .000     | -.0717                | -.0734 | -.0696 | -.0699 | .1166  |  |
| .45.000  | -.0728                | -.0728 | -.0728 | -.0711 | .0000  |  |
| .90.000  | -.0736                | -.0752 | -.0820 | -.0883 | .0000  |  |
| .135.000 | -.0854                | -.0854 | -.0820 | -.0883 | .0000  |  |
| .141.000 | -.0749                | -.0856 | -.0863 | -.0794 | .0000  |  |
| .180.000 |                       |        |        |        | .0000  |  |
| .186.000 |                       |        |        |        | .0000  |  |
| .219.000 |                       |        |        |        | .0000  |  |
| .225.000 | -.0722                | -.0780 | -.0903 | -.0683 | -.0202 |  |
| .270.000 |                       |        |        |        |        |  |
| .315.000 |                       |        |        |        |        |  |

ALPHA ( 2 ) = -.045 BETA ( 1 ) = -.4085 MACH = 1.5557 RN/L = 3.9990 Q(PSF) = 923.28 P = 545.00

## SECTION ( 1 ) ET BASE

R/R00 .0000 .4500 .6350 .8400 .8950 .9460 1.0000

| PHI      | DEPENDENT VARIABLE CP |        |        |        |        |  |
|----------|-----------------------|--------|--------|--------|--------|--|
| .000     | -.0798                | -.0712 | -.0694 | -.0694 | .1413  |  |
| .45.000  | -.0735                | -.0735 | -.0825 | -.0782 | .0000  |  |
| .90.000  | -.0785                | -.0857 | -.1133 | -.1451 | .0000  |  |
| .135.000 | -.0722                | -.0722 | -.0697 | -.0663 | .0000  |  |
| .141.000 | -.0687                | -.0702 | -.0697 | -.0663 | .0000  |  |
| .180.000 |                       |        |        |        | .0000  |  |
| .186.000 |                       |        |        |        | .0000  |  |
| .219.000 |                       |        |        |        | .0000  |  |
| .225.000 | -.0596                | -.0615 | -.0825 | -.0557 | -.0349 |  |
| .270.000 |                       |        |        |        |        |  |
| .315.000 |                       |        |        |        |        |  |

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700



(RE 6493)

ARC97-0441A82 OTS+RING(SRB=N+ MPS=NOM)ET-BASE--

Q (P) = 923.28 P = 545.00

SECTION 1311, HCL1335 ESTAB 1311, HCL1335

DEPENDENT VARIABLE CP

|       |       |       |       |       |       |       |        |
|-------|-------|-------|-------|-------|-------|-------|--------|
| R/R00 | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-------|-------|-------|-------|-------|-------|-------|--------|

|         |         |         |         |         |         |       |
|---------|---------|---------|---------|---------|---------|-------|
| PHI     | - .0539 | - .0573 | - .0571 | - .0541 | - .0532 | .1332 |
| 45.000  |         |         | - .0571 |         |         |       |
| 90.000  |         | - .0596 | - .0620 | - .0584 | - .0577 | .0000 |
| 135.000 |         |         | - .0700 | - .0632 | - .0809 | .0000 |
| 141.000 |         |         |         |         |         |       |
| 180.000 |         | - .0725 | - .0723 | - .0763 | - .0701 | .0000 |
| 186.000 |         |         |         |         |         | .0000 |
| 219.000 |         |         |         |         |         | .0000 |
| 225.000 |         |         | - .0688 |         |         |       |
| 270.000 | - .0557 | - .0596 | - .0834 |         |         | .0000 |
| 315.000 |         |         | - .0487 | - .0518 | - .0517 | .0039 |

[illegible]

SECTION 13(1) NET BASE

DEPENDENT VARIABLE CP

| P/R | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|-----|-------|-------|-------|-------|-------|-------|--------|
| P/R |       |       |       |       |       |       |        |

| PHI     | - .06+2 | - .0813 | - .0709 | - .0672 | - .0664 | .1904 |
|---------|---------|---------|---------|---------|---------|-------|
| .000    |         |         |         |         |         |       |
| .5000   |         |         | - .0511 |         |         | .0000 |
| 95.000  |         | - .0482 | - .0514 | - .0518 | - .0465 | .0000 |
| 135.000 |         |         | - .0560 | - .0531 | - .0490 | .0000 |
| 171.000 |         |         |         |         |         | .0000 |
| 190.000 |         | - .0696 | - .0626 | - .0581 | - .0567 | .0000 |
| 209.000 |         |         |         |         |         | .0000 |
| 225.000 |         |         | - .0717 |         |         | .0000 |
| 240.000 | - .0696 | - .0755 | - .0707 |         |         | .0000 |
| 255.000 |         |         | - .0657 | - .0699 | - .0683 | .0431 |

[illegible]

SECTION: NET GAS

DEPENDENT VARIABLE CP

[illegible]

|     | -05:0 | -06:24 | -06:24 | -06:03 | -05:55 | .1422 |
|-----|-------|--------|--------|--------|--------|-------|
| 541 |       |        |        |        |        |       |
| 95  |       |        |        |        |        |       |
| 97  |       |        |        |        |        |       |
| 98  |       |        |        |        |        |       |
| 99  |       |        |        |        |        |       |
| 100 |       |        |        |        |        |       |
| 101 |       |        |        |        |        |       |
| 102 |       |        |        |        |        |       |
| 103 |       |        |        |        |        |       |
| 104 |       |        |        |        |        |       |
| 105 |       |        |        |        |        |       |
| 106 |       |        |        |        |        |       |
| 107 |       |        |        |        |        |       |
| 108 |       |        |        |        |        |       |
| 109 |       |        |        |        |        |       |
| 110 |       |        |        |        |        |       |
| 111 |       |        |        |        |        |       |
| 112 |       |        |        |        |        |       |
| 113 |       |        |        |        |        |       |
| 114 |       |        |        |        |        |       |
| 115 |       |        |        |        |        |       |
| 116 |       |        |        |        |        |       |
| 117 |       |        |        |        |        |       |
| 118 |       |        |        |        |        |       |
| 119 |       |        |        |        |        |       |
| 120 |       |        |        |        |        |       |
| 121 |       |        |        |        |        |       |
| 122 |       |        |        |        |        |       |
| 123 |       |        |        |        |        |       |
| 124 |       |        |        |        |        |       |
| 125 |       |        |        |        |        |       |
| 126 |       |        |        |        |        |       |
| 127 |       |        |        |        |        |       |
| 128 |       |        |        |        |        |       |
| 129 |       |        |        |        |        |       |
| 130 |       |        |        |        |        |       |
| 131 |       |        |        |        |        |       |
| 132 |       |        |        |        |        |       |
| 133 |       |        |        |        |        |       |
| 134 |       |        |        |        |        |       |
| 135 |       |        |        |        |        |       |
| 136 |       |        |        |        |        |       |
| 137 |       |        |        |        |        |       |
| 138 |       |        |        |        |        |       |
| 139 |       |        |        |        |        |       |
| 140 |       |        |        |        |        |       |
| 141 |       |        |        |        |        |       |
| 142 |       |        |        |        |        |       |
| 143 |       |        |        |        |        |       |
| 144 |       |        |        |        |        |       |
| 145 |       |        |        |        |        |       |
| 146 |       |        |        |        |        |       |
| 147 |       |        |        |        |        |       |
| 148 |       |        |        |        |        |       |
| 149 |       |        |        |        |        |       |
| 150 |       |        |        |        |        |       |
| 151 |       |        |        |        |        |       |
| 152 |       |        |        |        |        |       |
| 153 |       |        |        |        |        |       |
| 154 |       |        |        |        |        |       |
| 155 |       |        |        |        |        |       |
| 156 |       |        |        |        |        |       |
| 157 |       |        |        |        |        |       |
| 158 |       |        |        |        |        |       |
| 159 |       |        |        |        |        |       |
| 160 |       |        |        |        |        |       |
| 161 |       |        |        |        |        |       |
| 162 |       |        |        |        |        |       |
| 163 |       |        |        |        |        |       |
| 164 |       |        |        |        |        |       |
| 165 |       |        |        |        |        |       |
| 166 |       |        |        |        |        |       |
| 167 |       |        |        |        |        |       |
| 168 |       |        |        |        |        |       |
| 169 |       |        |        |        |        |       |
| 170 |       |        |        |        |        |       |
| 171 |       |        |        |        |        |       |
| 172 |       |        |        |        |        |       |
| 173 |       |        |        |        |        |       |
| 174 |       |        |        |        |        |       |
| 175 |       |        |        |        |        |       |
| 176 |       |        |        |        |        |       |
| 177 |       |        |        |        |        |       |
| 178 |       |        |        |        |        |       |
| 179 |       |        |        |        |        |       |
| 180 |       |        |        |        |        |       |
| 181 |       |        |        |        |        |       |
| 182 |       |        |        |        |        |       |
| 183 |       |        |        |        |        |       |
| 184 |       |        |        |        |        |       |
| 185 |       |        |        |        |        |       |
| 186 |       |        |        |        |        |       |
| 187 |       |        |        |        |        |       |
| 188 |       |        |        |        |        |       |
| 189 |       |        |        |        |        |       |
| 190 |       |        |        |        |        |       |
| 191 |       |        |        |        |        |       |
| 192 |       |        |        |        |        |       |
| 193 |       |        |        |        |        |       |
| 194 |       |        |        |        |        |       |
| 195 |       |        |        |        |        |       |
| 196 |       |        |        |        |        |       |
| 197 |       |        |        |        |        |       |
| 198 |       |        |        |        |        |       |
| 199 |       |        |        |        |        |       |
| 200 |       |        |        |        |        |       |

(REG493)

DATE 06 FEB 76      TABULATED SOURCE DATA - 1A82B  
 APC97-0441A82 OTS-RING(SRB-N++ MPS-NOM)ET-BASE--

ALPHA ( 3 ) =    4.009    BETA ( 1 ) =    -.169  
 SECTION ( 1 ) ET BASE      DEPENDENT VARIABLE CP  
 R/ROD    .0000    .4500    .6350    .8400    .8950    .9460    1.0000

PHI  
 219.000      .0000  
 225.000      -.0572  
 270.000      -.0541  
 315.000      -.0491    -.0558    -.0527    .0130

DATE 05 FEB 76 TABULATED SOURCE DATA - 1A82B

(REGHSH) ( 14 MAR 75 )

ET-BASE--

ARC97-04+1A82 OTS+RING(SRB=MPS-OFF)

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ALPHA ( 1 ) = -3.587 BETA ( 1 ) = -.092 MACH = 2.0003 RN/L = 3.5578 Q(PSF) = 776.64 P = 277.30

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000 -0.1962  
45.000 -0.2247 -0.2565 -0.2723 -0.2834 .0720  
90.000 -0.2304 -0.2404 -0.2408 -0.2405 .0000  
135.000 -0.2366 -0.2380 -0.2461 -0.2493 .0000  
141.000 -0.2356 -0.2356 -0.2461 -0.2493 .0000  
180.000 -0.2373 -0.2532 -0.2569 -0.2533 .0000  
185.000 -0.2346 -0.2346 -0.2346 -0.2346 .0000  
219.000 -0.2307 -0.2353 -0.2353 -0.2353 .0000  
225.000 -0.2307 -0.2353 -0.2353 -0.2353 .0000  
270.000 -0.2307 -0.2353 -0.2353 -0.2353 .0000  
315.000 -0.2307 -0.2353 -0.2353 -0.2353 .0000

ALPHA ( 2 ) = .270 BETA ( 1 ) = -.4036 MACH = 2.0003 RN/L = 3.5561 Q(PSF) = 777.15 P = 277.48

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI .000 -0.1860  
45.000 -0.2039 -0.2099 -0.2225 -0.2483 .0681  
90.000 -0.2161 -0.2161 -0.2308 -0.2319 .0000  
135.000 -0.2259 -0.2314 -0.2478 -0.2469 .0000  
141.000 -0.2332 -0.2462 -0.2443 -0.2395 .0000  
180.000 -0.2332 -0.2462 -0.2443 -0.2395 .0000  
185.000 -0.2332 -0.2462 -0.2443 -0.2395 .0000  
219.000 -0.2154 -0.2154 -0.2154 -0.2154 .0000  
225.000 -0.2154 -0.2154 -0.2154 -0.2154 .0000  
270.000 -0.2135 -0.2190 -0.2190 -0.2190 .0000  
315.000 -0.2135 -0.2190 -0.2190 -0.2190 .0000

DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B PAGE 552  
ARC97-0441A82 OTS-RING(SRB=MPS=OFF) ET-BASE-- (RE6494)  
ALPHA ( 2 ) = .373 BETA ( 2 ) = -.123 MACH = 2.0003 RN/L = 3.5561 Q(PSF) = 777.15 P = 277.48

SECTION 1 NET BASE DEPENDENT VARIABLE CP

| P/RDC   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| .000    |       |       |       |       |       |       |        |
| .45.000 |       |       |       |       |       |       |        |
| .90.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |
| PHI     |       |       |       |       |       |       |        |
| .000    |       |       |       |       |       |       |        |
| .45.000 |       |       |       |       |       |       |        |
| .90.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

ALPHA ( 2 ) = .353 BETA ( 3 ) = 3.945 MACH = 2.0003 RN/L = 3.5561 Q(PSF) = 777.15 P = 277.48

SECTION 1 NET BASE DEPENDENT VARIABLE CP

| P/RDC   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| .000    |       |       |       |       |       |       |        |
| .45.000 |       |       |       |       |       |       |        |
| .90.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |
| PHI     |       |       |       |       |       |       |        |
| .000    |       |       |       |       |       |       |        |
| .45.000 |       |       |       |       |       |       |        |
| .90.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

ALPHA ( 3 ) = 4.523 BETA ( 1 ) = -.069 MACH = 2.0003 RN/L = 3.5561 Q(PSF) = 777.91 P = 277.75

SECTION 1 NET BASE DEPENDENT VARIABLE CP

| P/RDC   | .0000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| PHI     |       |       |       |       |       |       |        |
| .000    |       |       |       |       |       |       |        |
| .45.000 |       |       |       |       |       |       |        |
| .90.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |
| PHI     |       |       |       |       |       |       |        |
| .000    |       |       |       |       |       |       |        |
| .45.000 |       |       |       |       |       |       |        |
| .90.000 |       |       |       |       |       |       |        |
| 135.000 |       |       |       |       |       |       |        |
| 180.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

(RES=4)

ET-BASE--

ARC97-0441482 OTS+RING(SRB=MPS=OFF)

LABULATED SOURCE DATA - 14828

DATE 09 FEB 76

ALPHA ( 3 ) = 4.629 BETA ( 1 ) = -.089

SECTION 1 ET-BASE DEPENDENT VARIABLE CP

| PHI     | 0.000 | .4500 | .6350 | .8400 | .8950 | .9460 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| 219.000 |       |       |       |       |       |       |        |
| 225.000 |       |       |       |       |       |       |        |
| 270.000 |       |       |       |       |       |       |        |
| 315.000 |       |       |       |       |       |       |        |

.0000

.0000

.0196

-.2027

-.1484

-.1839

-.2019

-.2058

-.2232

-.2234



TABLED SOURCE DATA - 1A82B

DATE 05 FEB 76

(RES495)  
Q(PSF) = 777.57 P = 277.63

ET-BASE--  
RN/L = 3.5516

APC97-0-41A82 OTS+RING(SRB+MPS-NOM)  
RN/L = 2.0003

ALPHA ( 2 ) = .337 BETA ( 2 ) = -.123 MACH = 2.0003

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
.000  
-.0667  
-.0740  
-.0757  
-.0720  
-.0718  
.0694  
45.000  
-.0740  
-.0722  
-.0707  
.0000  
90.000  
-.0726  
-.0722  
-.0707  
.0000  
135.000  
-.0753  
-.0930  
-.0919  
.0000  
180.000  
-.0841  
-.0833  
-.0932  
-.0868  
.0000  
185.000  
-.0000  
210.000  
-.0731  
225.000  
-.0733  
270.000  
-.0731  
315.000  
-.0731

ALPHA ( 2 ) = .317 BETA ( 3 ) = 3.945 MACH = 2.0003

Q(PSF) = 777.57 P = 277.63

RN/L = 3.5516

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
.000  
-.0641  
-.0580  
-.0573  
-.0607  
-.0599  
.0942  
45.000  
-.0735  
-.0735  
-.0837  
.0000  
90.000  
-.0902  
-.0902  
-.0846  
-.0813  
.0000  
135.000  
-.0932  
-.0972  
-.0828  
-.0810  
.0000  
180.000  
-.0932  
-.0972  
-.0828  
-.0810  
.0000  
185.000  
-.0932  
-.0972  
-.0828  
-.0810  
.0000  
210.000  
-.0932  
-.0972  
-.0828  
-.0810  
.0000  
225.000  
-.0932  
-.0972  
-.0828  
-.0810  
.0000  
270.000  
-.0932  
-.0972  
-.0828  
-.0810  
.0000  
315.000  
-.0932

ALPHA ( 3 ) = 4.476 BETA ( 1 ) = -.092 MACH = 2.0003

Q(PSF) = 776.14 P = 277.12

RN/L = 3.5432

SECTION ( 1 ) ET BASE

DEPENDENT VARIABLE CP

R/RCD .0000 .4500 .6350 .8400 .8950 .9460 1.0000

PHI  
.000  
-.0641  
-.0621  
-.0740  
-.0728  
-.0727  
.1003  
45.000  
-.0720  
-.0720  
-.0764  
.0000  
90.000  
-.0812  
-.0822  
-.0797  
-.0764  
.0000  
135.000  
-.0775  
-.0768  
-.1048  
.0000  
180.000  
-.0755  
-.0753  
-.0757  
-.0753  
.0000  
185.000  
-.0755  
-.0753  
-.0757  
-.0753  
.0000

(RES195)

ET-BASE--

4477-04-1482 OTE+RING(SRB=MPS=NOM)

TABLED SOURCE DATA - 1482B

BETA ( ) = -.032

| DEPENDENT VARIABLE CP |        |       |       |
|-----------------------|--------|-------|-------|
| R/RD0                 | .0000  | .4500 | .6350 |
|                       | .8+00  | .8350 | .9460 |
|                       | 1.0000 |       |       |
| P41                   |        |       |       |
| 212.000               |        |       | .0000 |
| 225.000               |        |       | .0000 |
| 273.000               |        |       | .0306 |
| 275.000               |        |       |       |



(REH96) ( 14 MAR 75 )

DATE OF FEB 76 TAPLINES CASE DATA - 14828  
MPS=NONMET-BASE--

PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
MACH = 2.000 PT = 30.700

RN/L = 3.5417 Q(PSF) = 777.40 P = 277.57

REFERENCE DATA

REF = 2000.000 SOLTY. WRP = 476.0000 IN. XT  
REF = 2000.000 IN. WRP = 476.0000 IN. YT  
REF = 2000.000 IN. WRP = 476.0000 IN. ZT  
SCALE = 1.000

ALPHA ( 1 ) = -3.584 BETA ( 1 ) = -.035 MACH = 2.0003

SECTION ( 1 ) MET BASE

P.100 .0700 .4500 .6350 .8400 .8950 .9450 1.0000

PH: .000 .0134 .0110 .0101 .0120 .0124 .0816  
1.5000 .0093 .0059 .0065 .0031 .0133 .0000  
20.000 .0065 .0065 .0065 .0065 .0065 .0000  
135.000 .0065 .0065 .0065 .0065 .0065 .0000  
141.000 .0065 .0065 .0065 .0065 .0065 .0000  
180.000 .0065 .0065 .0065 .0065 .0065 .0000  
195.000 .0065 .0065 .0065 .0065 .0065 .0000  
200.000 .0065 .0065 .0065 .0065 .0065 .0000  
210.000 .0065 .0065 .0065 .0065 .0065 .0000  
270.000 .0065 .0065 .0065 .0065 .0065 .0000  
315.000 .0065 .0065 .0065 .0065 .0065 .0000

ALPHA ( 2 ) = .306 BETA ( 1 ) = -.4.033 MACH = 2.0003

SECTION ( 1 ) MET BASE

P.100 .0700 .4500 .6350 .8400 .8950 .9450 1.0000

PH: .000 .0368 .0299 .0289 .0305 .0303 .0790  
1.5000 .0093 .0059 .0065 .0031 .0133 .0000  
20.000 .0065 .0065 .0065 .0065 .0065 .0000  
135.000 .0065 .0065 .0065 .0065 .0065 .0000  
141.000 .0065 .0065 .0065 .0065 .0065 .0000  
180.000 .0065 .0065 .0065 .0065 .0065 .0000  
195.000 .0065 .0065 .0065 .0065 .0065 .0000  
200.000 .0065 .0065 .0065 .0065 .0065 .0000  
210.000 .0065 .0065 .0065 .0065 .0065 .0000  
270.000 .0065 .0065 .0065 .0065 .0065 .0000  
315.000 .0065 .0065 .0065 .0065 .0065 .0000

RN/L = 3.5374 Q(PSF) = 775.54 P = 276.91



DATE 05 FEB 78

FABULATED SOURCE DATA - 14828

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ARC97-0441482 OTS-RINGISRB=N\*\* MPS=NOMJET-BASE--

(RE6H96)

ALPHA ( 3 ) = 4.476 BETA ( 1 ) = -.033

SECTION 1 DET BASE

|       |       |       |       | DEPENDENT VARIABLE CP |       |       |        |
|-------|-------|-------|-------|-----------------------|-------|-------|--------|
| R/100 | .0000 | .4500 | .6350 | .8400                 | .8950 | .9460 | 1.0000 |

PHI

219.000

225.000

270.000

315.000

|  |       |       |       |       |       |       |       |
|--|-------|-------|-------|-------|-------|-------|-------|
|  | .0519 | .0471 | .0486 | .0435 | .0484 | .0512 | .0330 |
|--|-------|-------|-------|-------|-------|-------|-------|



DATE 06 FEB 76 TABULATED SOURCE DATA - 1A82B

ALPHA ( 2 ) = .013 BETA ( 2 ) = -.116 MACH = 2.2005 RN/L = 3.3410 Q(PSF) = 687.76 P = 202.91 (RE6197)

SECTION ( 1 ) ET BASE

| DEPENDENT VARIABLE CP |        |        |        |        |                    |
|-----------------------|--------|--------|--------|--------|--------------------|
| R/RD                  | .0000  | .4500  | .6350  | .8400  | .8950 .9460 1.0000 |
| PHI                   | -.1595 | -.2030 | -.2129 | -.2299 | .0346              |
| 15.000                | -.1133 | -.1377 | -.1355 | -.1954 | .0000              |
| 30.000                | -.1377 | -.1563 | -.1533 | -.2142 | .0000              |
| 45.000                | -.1563 | -.1750 | -.2148 | -.2171 | .0000              |
| 60.000                | -.1750 | -.1927 |        |        | .0000              |
| 75.000                | -.1927 | -.1935 |        |        | .0000              |
| 90.000                | -.1935 | -.2032 | -.2138 |        | .0367              |
| 105.000               | -.2032 | -.2138 |        |        |                    |

ALPHA ( 3 ) = .655 BETA ( 3 ) = 3.952 MACH = 2.2005 RN/L = 3.3410 Q(PSF) = 687.76 P = 202.91

SECTION ( 1 ) ET BASE

| DEPENDENT VARIABLE CP |        |        |        |        |                    |
|-----------------------|--------|--------|--------|--------|--------------------|
| R/RD                  | .0000  | .4500  | .6350  | .8400  | .8950 .9460 1.0000 |
| PHI                   | -.1595 | -.2030 | -.2129 | -.2299 | .0346              |
| 15.000                | -.1133 | -.1377 | -.1355 | -.1954 | .0000              |
| 30.000                | -.1377 | -.1563 | -.1533 | -.2142 | .0000              |
| 45.000                | -.1563 | -.1750 | -.2148 | -.2171 | .0000              |
| 60.000                | -.1750 | -.1927 |        |        | .0000              |
| 75.000                | -.1927 | -.1935 |        |        | .0000              |
| 90.000                | -.1935 | -.2032 | -.2138 |        | .0367              |
| 105.000               | -.2032 | -.2138 |        |        |                    |

ALPHA ( 3 ) = 4.710 BETA ( 1 ) = -.082 MACH = 2.2005 RN/L = 3.3371 Q(PSF) = 687.76 P = 202.91

SECTION ( 1 ) ET BASE

| DEPENDENT VARIABLE CP |        |        |        |        |                    |
|-----------------------|--------|--------|--------|--------|--------------------|
| R/RD                  | .0000  | .4500  | .6350  | .8400  | .8950 .9460 1.0000 |
| PHI                   | -.1595 | -.2030 | -.2129 | -.2299 | .0346              |
| 15.000                | -.1133 | -.1377 | -.1355 | -.1954 | .0000              |
| 30.000                | -.1377 | -.1563 | -.1533 | -.2142 | .0000              |
| 45.000                | -.1563 | -.1750 | -.2148 | -.2171 | .0000              |
| 60.000                | -.1750 | -.1927 |        |        | .0000              |
| 75.000                | -.1927 | -.1935 |        |        | .0000              |
| 90.000                | -.1935 | -.2032 | -.2138 |        | .0367              |
| 105.000               | -.2032 | -.2138 |        |        |                    |

(RE6H97)

TABULATED SOURCE DATA - 14829

PC97-C441A22 OTS+RING(SRB=PS=OFF)

ET-BASE--

ALPHA (Z) = 0.710 BETA (1) = -.082

SECTION (1) ET BASE DEPENDENT VARIABLE CP

| PHI | 219.000 | 225.000 | 273.000 | 315.000 |
|-----|---------|---------|---------|---------|
| PHI |         |         |         |         |
|     | -1747   | -1911   | -1473   | -1935   |
|     | .0000   | .6350   | .8400   | .8950   |
|     | .9460   | 1.0000  |         |         |
|     | .0000   | .0000   | .0205   |         |



TABULATED SOURCE DATA - 1A82B

ARC97-0441A82 OTS+RING(SRB=YPS=NOM) ET-BASE-- (RES498)  
 BETA (2) = .500 MACH = 2.2005 RN/L = 3.3130 Q(PSF) = 687.76 P = 202.91

DEPENDENT VARIABLE CP

| ALPHA (2) = .524 | BETA (2) = .500 | MACH = 2.2005 | RN/L = 3.3130 | Q(PSF) = 687.76 | P = 202.91 |
|------------------|-----------------|---------------|---------------|-----------------|------------|
| 1.000            | -.0395          | -.0433        | -.0433        | -.0395          | -.0384     |
| .95000           |                 | -.0451        |               |                 | .0463      |
| .90000           |                 | -.0459        |               | -.0622          | -.0527     |
| .85000           |                 | -.0462        |               | -.0575          | -.0573     |
| .80000           |                 |               |               |                 | .0000      |
| .75000           |                 | -.0511        | -.0546        | -.0585          | -.0525     |
| .70000           |                 |               |               |                 | .0000      |
| .65000           |                 |               |               |                 | .0000      |
| .60000           |                 | -.0454        |               |                 | .0000      |
| .55000           |                 | -.0451        |               |                 | .0000      |
| .50000           |                 | -.0458        | -.0357        |                 | .0389      |

ALPHA (2) = .524 BETA (3) = 3.952 MACH = 2.2005 RN/L = 3.3130 Q(PSF) = 687.76 P = 202.91

DEPENDENT VARIABLE CP

| ALPHA (2) = .524 | BETA (3) = 3.952 | MACH = 2.2005 | RN/L = 3.3130 | Q(PSF) = 687.76 | P = 202.91 |
|------------------|------------------|---------------|---------------|-----------------|------------|
| 1.000            | -.0315           | -.0408        | -.0381        | -.0348          | -.0338     |
| .95000           |                  | -.0425        |               |                 | .0411      |
| .90000           |                  | -.0437        |               | -.0424          | -.0422     |
| .85000           |                  | -.0437        |               | -.0418          | -.0404     |
| .80000           |                  |               |               |                 | .0000      |
| .75000           |                  | -.0525        | -.0449        | -.0412          | -.0404     |
| .70000           |                  |               |               |                 | .0000      |
| .65000           |                  |               |               |                 | .0000      |
| .60000           |                  | -.0385        |               |                 | .0000      |
| .55000           |                  | -.0373        |               |                 | .0000      |
| .50000           |                  | -.0322        | -.0315        | -.0317          | .0753      |

ALPHA (3) = .637 BETA (1) = -.082 MACH = 2.2005 RN/L = 3.3154 Q(PSF) = 688.43 P = 203.11

DEPENDENT VARIABLE CP

| ALPHA (3) = .637 | BETA (1) = -.082 | MACH = 2.2005 | RN/L = 3.3154 | Q(PSF) = 688.43 | P = 203.11 |
|------------------|------------------|---------------|---------------|-----------------|------------|
| 1.000            | -.0369           | -.0394        | -.0383        | -.0395          | .0710      |
| .95000           |                  | -.0394        |               |                 | .0000      |
| .90000           |                  | -.0410        | -.0381        | -.0375          | .0000      |
| .85000           |                  | -.0452        | -.0565        | -.0621          | .0000      |
| .80000           |                  |               |               |                 | .0000      |
| .75000           |                  | -.0474        | -.0553        | -.0577          | -.0548     |
| .70000           |                  |               |               |                 | .0000      |
| .65000           |                  |               |               |                 | .0000      |
| .60000           |                  | -.0385        |               |                 | .0000      |
| .55000           |                  | -.0373        |               |                 | .0000      |
| .50000           |                  | -.0322        | -.0315        | -.0317          | .0753      |





DATE 06 FEB 76

TABULATED SOURCE DATA - 1A928

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ARC97-04-1A82 OTS+RING(SRB=N++ MPS=NOM)ET-BASE--

(REG-99) 1 14 MAR 75

## REFERENCE DATA

REF = 2000.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = 1.000  
 MACH = 2.200 PT = 30.700

ALPHA ( 1 ) = -3.417 BETA ( 1 ) = -.092 MACH = 2.2005 RN/L = 3.2939 Q(PSF) = 688.68 P = 203.24

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R-000   | .0000 | .4500 | .6350 | .8400 | .8950 | .9450 | 1.0000 |
|---------|-------|-------|-------|-------|-------|-------|--------|
| P-1     | .0501 | .0501 | .0515 | .0509 | .0511 | .0779 |        |
| +5.000  |       |       | .0428 | .0440 | .0500 | .0000 |        |
| 20.000  |       |       | .0775 | .0834 | .0785 | .0000 |        |
| 140.000 |       |       | .0703 | .0647 | .0603 | .0713 |        |
| 180.000 |       |       |       | .0544 |       | .0000 |        |
| 180.000 |       |       | .0517 | .0526 | .0527 | .0531 | .0514  |
| 225.000 |       |       |       |       |       | .0000 |        |
| 270.000 |       |       |       |       |       | .0000 |        |
| 315.000 |       |       |       |       |       | .0000 |        |

ALPHA ( 2 ) = .494

BETA ( 1 ) = -.4.030

MACH = 2.2005

RN/L = 2.2930

Q(PSF) = 688.65

P = 203.00

## SECTION ( 1 ) ET BASE

## DEPENDENT VARIABLE CP

| R-000   | .0000 | .4500 | .6350 | .8400 | .8950  | .9450 | 1.0000 |
|---------|-------|-------|-------|-------|--------|-------|--------|
| P-1     | .0592 | .0591 | .0626 | .0626 | .0632  | .0461 |        |
| +5.000  |       | .0442 | .0505 | .0408 | .0463  | .0000 |        |
| 20.000  |       |       | .0877 | .0954 | -.0139 | .0000 |        |
| 140.000 |       | .0642 | .0833 | .0919 | .0894  | .0000 |        |
| 180.000 |       |       |       |       |        | .0000 |        |
| 180.000 |       |       |       |       |        | .0000 |        |
| 225.000 |       |       | .0848 |       |        | .0000 |        |
| 270.000 |       | .0785 | .0758 | .0694 | .0736  | .0000 |        |
| 315.000 |       |       | .0663 |       |        | .0086 |        |

DATE 26 FEB 76 CALCULATED SOURCE DATA - 1A82B

ALPHA ( 3 ) = .547 BETA ( 3 ) = -.116 MACH = 2.2005 RV/L = 3.2330 Q(P5F) = 689.05 P = 203.00

SECTION 1 ( 1 ) ET BASE

| DEPENDENT VARIABLE CP |       |
|-----------------------|-------|
| PHI                   |       |
| .0000                 | .0617 |
| .0500                 | .0633 |
| .1000                 | .0633 |
| .1500                 | .0619 |
| .2000                 | .0633 |
| .2500                 | .0633 |
| .3000                 | .0633 |
| .3500                 | .0633 |
| .4000                 | .0633 |
| .4500                 | .0633 |
| .5000                 | .0633 |
| .5500                 | .0633 |
| .6000                 | .0633 |
| .6500                 | .0633 |
| .7000                 | .0633 |
| .7500                 | .0633 |
| .8000                 | .0633 |
| .8500                 | .0633 |
| .9000                 | .0633 |
| .9500                 | .0633 |
| 1.0000                | .0633 |

ALPHA ( 3 ) = .528 BETA ( 3 ) = 3.952 MACH = 2.2005 RV/L = 3.2330 Q(P5F) = 689.05 P = 203.00

SECTION 1 ( 1 ) ET BASE

| DEPENDENT VARIABLE CP |       |
|-----------------------|-------|
| PHI                   |       |
| .0000                 | .0523 |
| .0500                 | .0523 |
| .1000                 | .0523 |
| .1500                 | .0523 |
| .2000                 | .0523 |
| .2500                 | .0523 |
| .3000                 | .0523 |
| .3500                 | .0523 |
| .4000                 | .0523 |
| .4500                 | .0523 |
| .5000                 | .0523 |
| .5500                 | .0523 |
| .6000                 | .0523 |
| .6500                 | .0523 |
| .7000                 | .0523 |
| .7500                 | .0523 |
| .8000                 | .0523 |
| .8500                 | .0523 |
| .9000                 | .0523 |
| .9500                 | .0523 |
| 1.0000                | .0523 |

ALPHA ( 3 ) = 4.657 BETA ( 1 ) = -.082 MACH = 2.2005 RV/L = 3.22-5 Q(P5F) = 689.43 P = 203.11

SECTION 1 ( 1 ) ET BASE

| DEPENDENT VARIABLE CP |       |
|-----------------------|-------|
| PHI                   |       |
| .0000                 | .0777 |
| .0500                 | .0777 |
| .1000                 | .0777 |
| .1500                 | .0777 |
| .2000                 | .0777 |
| .2500                 | .0777 |
| .3000                 | .0777 |
| .3500                 | .0777 |
| .4000                 | .0777 |
| .4500                 | .0777 |
| .5000                 | .0777 |
| .5500                 | .0777 |
| .6000                 | .0777 |
| .6500                 | .0777 |
| .7000                 | .0777 |
| .7500                 | .0777 |
| .8000                 | .0777 |
| .8500                 | .0777 |
| .9000                 | .0777 |
| .9500                 | .0777 |
| 1.0000                | .0777 |



DATE 05 FEB 76

TABULATED SOURCE DATA -

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ARC97-C44-

KES(SRB=OFF MPS=OFF)

(IE6001) (23 JAN 76)

## REFERENCE DATA

SPEF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 1/ 0 RN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5        | 3P6        | CP231     | CP301     | CP302     | CP303     | CP304     | 355       | 356       |
|--------|----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.871 | -1.150   | 922.98000 | 1208.99640 | 1037.78362 | 450.67604 | 241.62107 | 214.94695 | 217.53130 | 216.97751 | 469.78173 | 398.05619 |
|        | GRADIENT | .00000    | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

| ALPHA | BETA     | Q(PSF)    | 3P5        | 3P6        | CP231     | CP301     | CP302     | CP303     | CP304     | 355       | 356       |
|-------|----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| .092  | -4.091   | 923.28000 | 1408.63611 | 1157.96559 | 426.45085 | 264.41521 | 248.25781 | 248.62713 | 244.38004 | 485.35612 | 435.49899 |
| .093  | -1.171   | 923.88000 | 1260.72028 | 959.81257  | 463.78140 | 240.29483 | 218.58365 | 218.49126 | 217.29022 | 474.49841 | 418.41889 |
| .089  | 3.977    | 923.28000 | 1203.76027 | 741.01234  | 495.51220 | 225.72978 | 197.56974 | 199.60096 | 199.69328 | 471.41459 | 403.18420 |
|       | GRADIENT | -.00095   | -25.56254  | -52.18663  | 8.63670   | -4.83285  | -6.33536  | -6.12537  | -5.58380  | -1.73824  | -4.04165  |

RUN NO. 3/ 0 RN/L = 4.07 GRADIENT INTERVAL = -5.00 5.00

| ALPHA | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 355       | 356       |
|-------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 4.143 | -1.144   | 924.18000 | 1378.86310 | 851.52599 | 461.89172 | 244.33974 | 225.39405 | 226.96516 | 224.83955 | 515.67899 | 444.88680 |
|       | GRADIENT | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

## REFERENCE DATA

SPEF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 13/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 355       | 356       |
|--------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.985 | -1.144   | 923.88000 | 1093.95933 | 691.17036 | 452.51005 | 390.88727 | 388.30041 | 391.99593 | 388.02324 | 502.58436 | 433.29336 |
|        | GRADIENT | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 14/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5        | 3P6        | CP231     | CP301     | CP302     | CP303     | CP304     | 355       | 356       |
|--------|----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -0.019 | -4.091   | 925.08000 | 1581.60454 | 1030.71041 | 428.21481 | 431.36008 | 427.38224 | 434.50536 | 434.78288 | 569.28951 | 478.35415 |
| -0.038 | -1.181   | 925.38000 | 1493.74681 | 713.45707  | 464.89822 | 394.93874 | 393.92081 | 392.62526 | 380.22504 | 606.11272 | 470.08041 |
| -0.019 | 3.897    | 923.88000 | 703.94340  | 519.04269  | 497.80035 | 363.32710 | 360.46406 | 357.13911 | 354.73781 | 488.93398 | 449.40475 |
|        | GRADIENT | -.16360   | -110.45770 | -63.93531  | 8.70659   | -8.51135  | -8.37602  | -9.67819  | -9.99371  | -10.19235 | -3.63436  |

APC97-044-11A828 OTS+RAKES(SRB=NOM- MPS=NOM)

(IE6002) (23 JAN 76)

INSULATED SOURCE DATA - 1A82B

DATE 08 FEB 76

(1E6002) ( 23 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM- MPS=NOM)

REFERENCE DATA

CRSF = 2620.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRPF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 15/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.152 BETA .140 Q(PSF) 3P5 3P6 CP231 CP301 CP302 CP303 CP304 3S5 3S6  
 922.82000 1398.11501 651.23959 465.16683 417.44876 404.34245 411.44939 401.57351 612.47443 513.06949  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

(1E6003) ( 23 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRPF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 4/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.955 BETA .144 Q(PSF) 3P5 3P6 CP231 CP301 CP302 CP303 CP304 3S5 3S6  
 923.28000 929.82310 573.62167 453.04131 440.76169 431.52889 442.70058 443.43920 517.67091 451.56406  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

RUN NO. 5/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .008 BETA .140 Q(PSF) 3P5 3P6 CP231 CP301 CP302 CP303 CP304 3S5 3S6  
 922.85000 1637.07452 900.35189 428.06303 469.78173 461.10572 481.96507 483.62643 611.73605 501.62454  
 .008 924.18000 1451.13397 636.50250 461.79929 441.92943 439.06447 440.91283 435.64500 493.59109  
 .002 924.18000 579.35499 489.98679 497.47264 416.60690 416.88415 414.94337 411.89358 478.61937  
 GRADIENT .1491 -133.01192 -51.26141 8.68952 -6.65342 -5.53519 -8.37522 -8.95662 -13.87605 -2.88576

RUN NO. 6/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.145 BETA .140 Q(PSF) 3P5 3P6 CP231 CP301 CP302 CP303 CP304 3S5 3S6  
 922.19000 1391.24712 609.76051 465.86568 470.39417 445.62614 462.63106 455.79212 639.05701 545.53000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

PAGE 671

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(1E6004) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 376.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 7/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5       | 3P6       | CP231     | CP301     | CP302     | CP303     | 355       | 356       |
|--------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.985 | -1.144   | 924.48000 | 731.05824 | 515.29461 | 453.16956 | 500.59538 | 485.24901 | 500.22559 | 504.38575 | 527.77509 |
|        | GRADIENT | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 8/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | 355       | 356       |
|--------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -1.042 | -4.1091  | 923.88000 | 1659.55927 | 800.72043 | 427.47292 | 512.19271 | 521.51829 | 528.91494 | 541.94165 | 671.00768 |
| -1.015 | -1.178   | 923.88000 | 1259.98117 | 576.35670 | 462.21081 | 507.29615 | 500.73660 | 503.87779 | 510.71451 | 605.68936 |
| -1.039 | 3.897    | 923.85000 | 540.00150  | 431.53223 | 438.24213 | 479.48736 | 479.21020 | 475.60706 | 478.47109 | 525.95853 |
|        | GRADIENT | -1.00000  | -140.40352 | -38.55555 | 8.65922   | -4.11296  | -5.30848  | -6.67523  | -7.94542  | -18.16781 |

RUN NO. 9/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | 355       | 356       |
|-------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 4.128 | -1.140   | 923.58000 | 1386.65373 | 585.35573 | 465.56741 | 535.65184 | 513.77828 | 521.99815 | 521.16692 | 674.85063 |
|       | GRADIENT | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 10/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5       | 3P6       | CP231     | CP301     | CP302     | CP303     | 355       | 356       |
|--------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.922 | -1.144   | 923.85000 | 559.52947 | 509.69923 | 452.14051 | 568.45699 | 566.88640 | 570.02760 | 570.58192 | 558.75626 |
|        | GRADIENT | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 11/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | 355       | 356       |
|--------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -1.042 | -4.098   | 922.65000 | 1520.31033 | 695.87125 | 425.99335 | 596.32008 | 598.44225 | 601.94843 | 615.78863 | 725.49528 |
| -1.032 | -1.181   | 923.65000 | 1192.42487 | 564.11339 | 464.92090 | 578.70595 | 583.97036 | 575.56578 | 576.85879 | 645.48078 |
| -1.042 | 3.927    | 926.63000 | 550.95587  | 505.78221 | 499.65780 | 553.82552 | 561.32360 | 556.97286 | 558.54653 | 567.61829 |
|        | GRADIENT | .37797    | -134.09015 | -23.73759 | 9.24545   | -5.32746  | -4.65512  | -5.62472  | -7.14928  | -19.76679 |

ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(1E6005) ( 23 JAN 76 )

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TABLED SOURCE DATA - 1A92B

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APC97-044--11A82B OTS+RAKES (SRB=NOM++ MPS=NOM)

(1E605) (23 JAN 76)

REFERENCE DATA

## PARAMETRIC DATA

|          |     |      |
|----------|-----|------|
| 976.0000 | IN. | XT   |
| =        |     | XZPB |
| 976.0000 | IN. | YT   |
| =        |     | YZPB |
| 976.0000 | IN. | ZT   |
| =        |     | ZZPB |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | .000  | ELV-0B = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

|         |       |        |      |                     |        |      |
|---------|-------|--------|------|---------------------|--------|------|
| RUN NO. | 12/ 0 | RN/L = | 4.00 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-------|--------|------|---------------------|--------|------|

|          |           |           |           |
|----------|-----------|-----------|-----------|
| CP303    | CP304     | 355       | 356       |
| 95.25088 | 604.95477 | 695.72810 | 597.37650 |
| .00000   | .00000    | .00000    | .00000    |

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ETA  
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GRACIENT  
924.18000  
924.18000  
924.18000

|          | CP303     | CP304     | 355       | 356    |
|----------|-----------|-----------|-----------|--------|
| 95.25086 | 604.95477 | 695.72810 | 597.37650 |        |
| .00000   | .00000    | .00000    | .00000    | .00000 |

```
ARC97-044-1!A82B OTS+RAKES(SRB=VARY
MPS=NCM)
```

( 1E6006 ) ( 23 JAN 76 )

CONFIDENTIAL

## PARAMETRIC DATA

[illegible]

|        |   |        |        |   |       |
|--------|---|--------|--------|---|-------|
| BETA   | = | .000   | ELV-!B | = | .000  |
| ELV-OB | = | .000   | MACH   | = | 1.550 |
| PT     | = | 30.700 |        |   |       |

```

RUN NO.      70/ 0      RN/L =  4.08      GRADIENT INTERVAL = -5.00/  5.00

```

|          | CP303     | CP304     | 3S5       | 3S6 |
|----------|-----------|-----------|-----------|-----|
| 08.81271 | 398.77763 | 600.95236 | 477.76939 |     |
| 23.86342 | 413.17344 | 604.30290 | 485.60727 |     |
| 58.92329 | 454.64922 | 615.48985 | 500.47118 |     |
| 80.01401 | 481.78268 | 604.65883 | 506.56437 |     |
| 00.00000 | 00.00000  | 00.00000  | 00.00000  |     |

ALFA  
023[illegible]

| CP303    | CP304     | 355       | 356       |
|----------|-----------|-----------|-----------|
| 08.81271 | 398.77763 | 600.95236 | 477.76939 |
| 23.86342 | 413.17344 | 604.30290 | 485.60727 |
| 58.92329 | 454.64922 | 615.48985 | 500.47118 |
| 80.01401 | 481.78268 | 604.65883 | 508.56437 |
| 0.00000  | 0.00000   | 0.00000   | 0.00000   |

APC97-044--!!AE2B OTS+RAKES(SRB=NOM  
MPS=NOM-)

IE6007) ( 23 JAN 76 )

2025.03.25

### PARAMETRIC DATA

|          |    |    |
|----------|----|----|
| 976.0000 | N. | XT |
| =        | =  | =  |
| .0000    | N. | YT |
| =        | =  | =  |
| 400.0000 | N. | ZT |
| =        | =  | =  |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | .000  | ELV-08 = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

```

RUN NO.      65/ 0      RN/L = 4.17      GRADIENT INTERVAL = -5.00/ 5.00

```

|        |          |           |           |           |
|--------|----------|-----------|-----------|-----------|
| ✓ 5.00 | CP303    | CP304     | 355       | 356       |
|        | 33.02538 | 435.43080 | 502.04232 | 445.79259 |
|        | .00000   | .00000    | .00000    | .00000    |

42-249  
-5-931

|          |        |        |
|----------|--------|--------|
| BETA     | 0.150  | 0.150  |
| GRADIENT | 0.0000 | 0.0000 |

| CP303    | CP304     | 355       | 356       |
|----------|-----------|-----------|-----------|
| 33.02538 | 435.45060 | 502.04232 | 445.79259 |
| .00000   | .00000    | .00000    | .00000    |



DATE 05 FEB 75

T-REULATED SOURCE DATA - 1A828

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(11E6007) ( 23 JAN 76 )

ARC97-044-11A828 OTS+RAKES(SRB=NOM MPS=NOM+)

## REFERENCE DATA

SPEF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 67/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 3S5       | 3S6       |
|-------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| .015  | -4.101   | 923.38000 | 1607.70556 | 934.76091 | 421.28042 | 468.27944 | 458.39949 | 477.32837 | 480.28312 | 594.68742 | 490.90176 |
| .015  | -1.194   | 925.16000 | 1432.56824 | 648.21759 | 463.46315 | 436.26344 | 435.52332 | 435.70635 | 428.12203 | 586.60194 | 480.11603 |
| .002  | 3.933    | 924.86000 | 587.42626  | 434.75529 | 499.10214 | 407.07857 | 405.96874 | 403.65659 | 400.69704 | 494.01541 | 467.65690 |
|       | GRADIENT | .15553    | -126.04779 | -54.84852 | 9.71585   | -7.64282  | -6.55565  | -9.19475  | -9.92016  | -12.65087 | -2.90527  |

RUN NO. 68/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 3S5       | 3S6       |
|-------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| .012  | -1.147   | 926.37000 | 1404.05225 | 629.05111 | 462.30451 | 468.14065 | 438.77472 | 455.07883 | 450.53962 | 627.10573 | 535.11720 |
|       | GRADIENT | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

## REFERENCE DATA

SPEF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 16/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5       | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 3S5       | 3S6       |
|--------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.935 | -1.144   | 924.78000 | 974.98792 | 562.25860 | 452.67218 | 442.40712 | 432.97437 | 445.73633 | 447.95580 | 532.29574 | 459.05316 |
|        | GRADIENT | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 17/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 3S5       | 3S6       |
|--------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -0.042 | -4.091   | 922.07000 | 1554.55447 | 893.98058 | 426.35725 | 471.26206 | 464.89978 | 486.01518 | 488.87360 | 632.25548 | 514.96818 |
| -0.022 | -1.181   | 924.18000 | 1472.02045 | 625.19431 | 463.18556 | 447.84418 | 444.70197 | 444.60955 | 443.13086 | 630.27730 | 504.21915 |
| -0.045 | 3.897    | 924.78000 | 571.22897  | 487.90630 | 498.72623 | 423.54161 | 424.28143 | 417.80798 | 417.53054 | 506.58685 | 485.59435 |
|        | GRADIENT | .33789    | -136.22453 | -49.46977 | 9.05715   | -5.97384  | -5.08431  | -8.52461  | -8.91229  | -15.83591 | -3.68354  |

RUN NO. 18/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 3S5       | 3S6       |
|-------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 4.092 | -1.140   | 922.38000 | 1381.52985 | 596.33333 | 455.42204 | 473.90794 | 449.00368 | 465.69875 | 459.98000 | 649.25237 | 553.87827 |
|       | GRADIENT | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

(11E6008) ( 23 JAN 76 )

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(1E6009) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO 69/ C RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | VELOCITY | Q(PSF)    | 3P5        | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 355       | 356       |
|-------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| .052  | 223.350  | 924.26000 | 1442.34976 | 642.21790 | 464.32057 | 439.62011 | 435.92307 | 437.77159 | 427.23502 | 598.50040 | 483.79974 |
| .053  | 251.670  | 925.77000 | 1448.77769 | 637.06258 | 461.98194 | 440.98450 | 438.76265 | 440.15131 | 430.43072 | 600.30950 | 491.16123 |
| .032  | 303.160  | 923.96000 | 1464.34302 | 628.34302 | 462.58360 | 443.36523 | 442.62607 | 444.10440 | 435.23438 | 617.43929 | 489.08002 |
| .032  | 326.730  | 924.56000 | 1472.12927 | 626.24934 | 465.00609 | 445.86770 | 443.27893 | 446.14507 | 437.26929 | 624.67759 | 502.08095 |
|       | GRADIENT | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

## PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-08 = .000 MACH = 1.550  
 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(1E6010) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 19/ 0 RN/L = 3.49 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | 3P5       | 3P6       | CP231     | CP301    | CP302    | CP303    | CP304    | 355       | 356       |
|--------|----------|-----------|-----------|-----------|-----------|----------|----------|----------|----------|-----------|-----------|
| -3.580 | -.095    | 776.44000 | 563.60635 | 489.61163 | 263.20173 | 98.90702 | 69.01408 | 67.38356 | 67.38356 | 224.61266 | 179.11327 |
|        | GRADIENT | .00000    | .00000    | .00000    | .00000    | .00000   | .00000   | .00000   | .00000   | .00000    | .00000    |

## PARAMETRIC DATA

ELV-18 = .000 FLV-08 = .000  
 MACH = 2.000

RUN NO. 20/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | 3P5       | 3P6       | CP231     | CP301     | CP302    | CP303    | CP304    | 355       | 356       |
|-------|----------|-----------|-----------|-----------|-----------|-----------|----------|----------|----------|-----------|-----------|
| .37-  | -4.043   | 776.95000 | 735.36971 | 622.94505 | 234.23697 | 106.58409 | 81.79938 | 83.27559 | 84.36332 | 222.50502 | 198.65266 |
| .387  | -1.136   | 776.95000 | 438.80790 | 443.23652 | 262.82873 | 98.65919  | 70.37822 | 68.66893 | 69.3509  | 229.34219 | 188.16384 |
| .374  | 3.345    | 776.95000 | 755.33733 | 310.45576 | 290.87662 | 98.11533  | 68.12506 | 64.39570 | 63.07489 | 261.66331 | 194.06866 |
|       | GRADIENT | .00000    | 3.05394   | -39.07126 | 7.08899   | -1.05334  | -1.70330 | -2.39381 | -2.65634 | 4.92442   | -55894    |

RUN NO. 21/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | 3P5       | 3P6       | CP231     | CP301    | CP302    | CP303    | CP304    | 355       | 356       |
|-------|----------|-----------|-----------|-----------|-----------|----------|----------|----------|----------|-----------|-----------|
| +.540 | -.095    | 777.20000 | 527.16208 | 561.51431 | 255.37524 | 94.41712 | 69.93532 | 67.21512 | 67.37056 | 236.17840 | 219.46660 |
|       | GRADIENT | .00000    | .00000    | .00000    | .00000    | .00000   | .00000   | .00000   | .00000   | .00000    | .00000    |

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM) MPS=NOM)

(1E6011) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 55/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.627

BETA  
 GRADIENT

Q(PSF) 3P5 3P6  
 778.18000 899.15249 363.04852 261.34301 213.40835 212.39675 209.12848

CP231 CP301 CP302 CP303  
 .00000 .00000 .00000 .00000

CP304 355 356  
 208.27250 359.00209 240.95522

.00000 .00000 .00000

ALPHA  
-3.326

BETA  
 GRADIENT

Q(PSF) 3P5 3P6  
 776.43000 1124.67302 518.97798 235.57724 246.33337 244.46274 252.17910

CP231 CP301 CP302 CP303  
 .00000 .00000 .00000 .00000

CP304 355 356  
 256.62185 348.20487 256.46596

226.02838 360.05214 252.77094  
 207.36044 291.11334 249.74257

RUN NO. 56/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.453

BETA  
 GRADIENT

Q(PSF) 3P5 3P6  
 777.65000 1001.72991 377.43249 254.87486 232.24524 222.83568 222.13579

CP231 CP301 CP302 CP303  
 .00000 .00000 .00000 .00000

CP304 355 356  
 235.27808 372.14447 266.07302

.00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM) MPS=NOM)

(1E6012) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.760

RUN NO. 46/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.604

BETA  
 GRADIENT

Q(PSF) 3P5 3P6  
 779.41000 822.53347 281.66637 262.75101 254.73338 251.69759 253.87713

CP231 CP301 CP302 CP303  
 .00000 .00000 .00000 .00000

CP304 355 356  
 253.72145 341.52610 264.15215

.00000 .00000 .00000

RUN NO. 47/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.327

BETA  
 GRADIENT

Q(PSF) 3P5 3P6  
 775.64000 1218.43233 459.88906 233.18685 279.94057 279.94057 288.94960

CP231 CP301 CP302 CP303  
 .00000 .00000 .00000 .00000

CP304 355 356  
 299.74489 405.29027 281.49385

271.76736 390.98137 281.06279  
 242.27693 296.40136 271.90539

RUN NO. 48/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.353

BETA  
 GRADIENT

Q(PSF) 3P5 3P6  
 777.65000 342.90483 260.62247 289.01369 247.02059 243.83223 239.08856

CP231 CP301 CP302 CP303  
 .00000 .00000 .00000 .00000

CP304 355 356  
 -7.18332 -13.67813 -1.20590

.00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES (SRB=NOM MPS=NOM)

(1E6012) (23 JAN 76)

## REFERENCE DATA

|       |   |          |         |      |   |          |     |    |
|-------|---|----------|---------|------|---|----------|-----|----|
| SREF  | = | 2630.000 | SC.F.T. | XMRP | = | 976.0000 | IN. | XT |
| LREF  | = | 1230.300 | "       | YMRP | = | .0000    | IN. | YT |
| BREF  | = | 1230.300 | IN.     | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0100    |         |      |   |          |     |    |

|         |       |        |      |                     |             |
|---------|-------|--------|------|---------------------|-------------|
| RUN NO. | 48/ 0 | RN/L = | 3.56 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|-------|--------|------|---------------------|-------------|

[illegible]

REFERENCE DATA

|       |   |           |        |      |   |          |     |    |
|-------|---|-----------|--------|------|---|----------|-----|----|
| SREF  | = | 2690.0000 | SG.FT. | XMRP | = | 976.0000 | IN. | XT |
| LREF  | = | 1290.3000 | IN.    | YMRP | = | .0000    | IN. | YT |
| BREF  | = | 1290.3000 | IN.    | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0000     |        |      |   |          |     |    |

|         |       |        |      |                     |        |      |
|---------|-------|--------|------|---------------------|--------|------|
| RUN NO. | 49/ 0 | RN/L = | 3.56 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-------|--------|------|---------------------|--------|------|

[illegible]

in

| ALPHA | BETA    | 0.05%     | 3p5        | 3p6       |
|-------|---------|-----------|------------|-----------|
| .327  | -0.09   | 775.39000 | 1226.89323 | 384.19554 |
| .333  | -0.132  | 775.43300 | 854.33520  | 302.17279 |
| .330  | 0.049   | 775.43300 | 504.78985  | 272.21045 |
|       | 0.00000 | 775.43300 | -1.517435  | -1.358635 |

RUN NO. 51/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

DATE 05 FEB 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB=NOM\*\* MPS=NOM)

(1E6014) ( 23 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-ID = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 52/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.627  
 BETA -0.095  
 GRADIENT .00000  
 CP(SF) 3P5 3P6  
 773.17000 601.39971 342.71527 263.08411 354.73241 364.29828 344.03986  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 CP304 355 356  
 337.49483 323.85936 326.89812  
 .00000 .00000 .00000

RUN NO. 53/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .310  
 BETA -4.045  
 GRADIENT .00000  
 CP(SF) 3P5 3P6  
 778.16000 1069.30553 391.14009 237.68695 390.01241 383.04723 375.96597  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 CP304 355 356  
 378.30046 430.51499 357.52358  
 .00000 .00000 .00000  
 369.57623 336.64045 340.57180  
 345.36990 334.00924 327.09038  
 -4.00621 -12.09512 -3.80328

RUN NO. 54/ 0 RV/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.509  
 BETA -0.095  
 GRADIENT .00000  
 CP(SF) 3P5 3P6  
 776.83000 941.00943 362.38176 267.44581 392.36972 389.49522 383.35779  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 CP304 355 356  
 387.08686 424.05683 347.23241  
 .00000 .00000 .00000

ARC97-044-11A828 OTS+RAKES(SRB=VARY MPS=NOM)

(1E6015) ( 23 JAN 76 )

## REFERENCE DATA

SRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

BETA = .000 ELV-OB = .000  
 ELV-ID = .000 MACH = 2.000  
 PT = 30.700

RUN NO. 55/ 0 RV/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .355  
 BETA .355  
 GRADIENT .00000  
 CP(SF) 3P5 3P6  
 778.92000 975.09761 372.01126 264.79047 392.90282 345.16169 239.47557  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 CP304 355 356  
 242.35757 381.31590 265.95885  
 .00000 .00000 .00000  
 254.89819 366.92512 272.81335  
 .00000 .00000 .00000

DATE 05 FEB 75

## TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(11E6016) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2630.000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-C8 = .000  
 PT = 30.700

RUN NO. 61/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.6+1  
 BETA -1.095  
 GRADIENT .00000  
 Q(PSF) 778.41000 858.07897 299.25843 260.18225 259.55952 255.97884 258.54759  
 CP301 CP302 CP303 CP304 CP355 CP356  
 .00000 .00000 .00000 .00000 .00000 .00000  
 355 355 355 355 355 355  
 259.85896 351.17838 261.73907  
 .00000 .00000 .00000

RUN NO. 62/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.6+1  
 BETA -1.095  
 GRADIENT .00000  
 Q(PSF) 778.41000 858.07897 299.25843 260.18225 259.55952 255.97884 258.54759  
 CP301 CP302 CP303 CP304 CP355 CP356  
 .00000 .00000 .00000 .00000 .00000 .00000  
 355 355 355 355 355 355  
 259.85896 351.17838 261.73907  
 .00000 .00000 .00000

RUN NO. 63/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.6+1  
 BETA -1.095  
 GRADIENT .00000  
 Q(PSF) 778.41000 858.07897 299.25843 260.18225 259.55952 255.97884 258.54759  
 CP301 CP302 CP303 CP304 CP355 CP356  
 .00000 .00000 .00000 .00000 .00000 .00000  
 355 355 355 355 355 355  
 259.85896 351.17838 261.73907  
 .00000 .00000 .00000

## REFERENCE DATA

SREF = 2630.000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-C8 = .000  
 PT = 30.700

RUN NO. 58/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.651  
 BETA -1.099  
 GRADIENT .00000  
 Q(PSF) 778.41000 858.07897 299.25843 260.18225 259.55952 255.97884 258.54759  
 CP301 CP302 CP303 CP304 CP355 CP356  
 .00000 .00000 .00000 .00000 .00000 .00000  
 355 355 355 355 355 355  
 259.85896 351.17838 261.73907  
 .00000 .00000 .00000

RUN NO. 59/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.651  
 BETA -1.099  
 GRADIENT .00000  
 Q(PSF) 778.41000 858.07897 299.25843 260.18225 259.55952 255.97884 258.54759  
 CP301 CP302 CP303 CP304 CP355 CP356  
 .00000 .00000 .00000 .00000 .00000 .00000  
 355 355 355 355 355 355  
 259.85896 351.17838 261.73907  
 .00000 .00000 .00000

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(11E6017) ( 23 JAN 76 )

DATE 06 FEB 70

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB=NOM MPS=NOM+)

(11E6017) ( 23 JAN 76 )

## REFERENCE DATA

SRPF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRPF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 60/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.733BETA  
-1.095Q(PSF)  
777.650003P5  
996.575183P6  
326.18535CP231  
256.19686CP301  
291.11334CP302  
276.64906CP303  
286.66674CP304  
292.43535355  
442.96839356  
310.32130.00000  
.00000  
.00000  
.00000  
.00000  
.00000

ARC97-044-11A828 OTS+RAKES(SRB=NOM MPS=VARY)

(11E6018) ( 23 JAN 76 )

## REFERENCE DATA

SRPF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRPF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

BETA = .000 ELV-19 = .000  
 ELV-08 = .000 MACH = 2.000  
 PT = 30.700

RUN NO. 64/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.356BETA  
-1.373Q(PSF)  
774.360003P5  
954.111673P6  
317.13390CP231  
263.31588CP301  
265.87794CP302  
265.48409CP303  
265.48409CP304  
271.21435355  
386.12937356  
279.03539.00000  
.00000  
.00000  
.00000  
.00000  
.00000

ARC97-044-11A928 OTS+RAKES(SRB=OFF MPS=OFF)

(11E6019) ( 23 JAN 76 )

## REFERENCE DATA

SRPF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRPF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 22/ 0 RN/L = 3.23 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.377BETA  
-1.095Q(PSF)  
662.430003P5  
465.354153P6  
384.60783CP231  
212.75918CP301  
72.19177CP302  
47.54599CP303  
42.86465CP304  
41.41895355  
175.14470356  
127.18733.00000  
.00000  
.00000  
.00000  
.00000  
.00000





14837-044-11488 OTS+PAKESYS9-NOM WPS-NOM

14837-044-11488 OTS+PAKESYS9-NOM WPS-NOM

REFERENCE DATA

PARAMETRIC DATA

REF = 990.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = 1230.5000 IN. YT  
 ZMRP = 1230.5000 IN. ZT  
 SCALE = 1.0000

ELV-19 = 0.00  
 WACH = 2.1500 E = 30.000

RUN NO. 257 0 RVL = 3.25 GRADIENT INTERVAL = -5.00 5.00

| ALPHA  | BETA  | Q(PSF)   | 3P5      | 3P6      | CP301    | CP302    | CP303    |
|--------|-------|----------|----------|----------|----------|----------|----------|
| -5.113 | 1.029 | 687.1600 | 589.3773 | 227.5573 | 203.3776 | 203.3776 | 193.8776 |
|        |       | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   |

| ALPHA | BETA  | Q(PSF)   | 3P5      | 3P6      | CP301    | CP302    | CP303    |
|-------|-------|----------|----------|----------|----------|----------|----------|
| 1.029 | 1.029 | 687.1600 | 589.3773 | 227.5573 | 203.3776 | 203.3776 | 193.8776 |
|       |       | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   |

RUN NO. 277 0 RVL = 3.25 GRADIENT INTERVAL = -5.00 5.00

| ALPHA | BETA  | Q(PSF)   | 3P5      | 3P6      | CP301    | CP302    | CP303    |
|-------|-------|----------|----------|----------|----------|----------|----------|
| 1.029 | 1.029 | 687.1600 | 589.3773 | 227.5573 | 203.3776 | 203.3776 | 193.8776 |
|       |       | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   |

REFERENCE DATA

PARAMETRIC DATA

REF = 990.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 YMRP = 1230.5000 IN. YT  
 ZMRP = 1230.5000 IN. ZT  
 SCALE = 1.0000

ELV-19 = 0.00  
 WACH = 2.1500 E = 30.000

RUN NO. 28 0 RVL = 3.25 GRADIENT INTERVAL = -5.00 5.00

| ALPHA | BETA  | Q(PSF)   | 3P5      | 3P6      | CP301    | CP302    | CP303    |
|-------|-------|----------|----------|----------|----------|----------|----------|
| 1.029 | 1.029 | 687.1600 | 589.3773 | 227.5573 | 203.3776 | 203.3776 | 193.8776 |
|       |       | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   |

RUN NO. 29 0 RVL = 3.27 GRADIENT INTERVAL = -5.00 5.00

| ALPHA | BETA  | Q(PSF)   | 3P5      | 3P6      | CP301    | CP302    | CP303    |
|-------|-------|----------|----------|----------|----------|----------|----------|
| 1.029 | 1.029 | 687.1600 | 589.3773 | 227.5573 | 203.3776 | 203.3776 | 193.8776 |
|       |       | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   | 1.0000   |

14837-044-11488 OTS+PAKESYS9-NOM WPS-NOM

14837-044-11488 OTS+PAKESYS9-NOM WPS-NOM

DATE 05 FEB 76

## TABULATED SOURCE DATA - 1482B

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APC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(1E6022) ( 23 JAN 76 )

## REFERENCE DATA

SHEF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 30/ 0 RN/L = 3.24 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
+5.7

BETA

Q1P5F1 3P5  
 689.11000 701.33000 246.89980 197.54136 CP231 CP301 CP302 CP303 CP304 CP355  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-08 = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

SHEF = 2690.0000 SQ.FT. YMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 31/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.413

BETA

Q1P5F1 3P5  
 689.11000 436.0-353 297.32569 213.94338 280.71814 300.77124 CP231 CP301 CP302 CP303 CP304 CP355  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-08 = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 32/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
+5.18

BETA

Q1P5F1 3P5  
 689.11000 978.17439 336.07257 182.50325 289.41105 295.65598 CP231 CP301 CP302 CP303 CP304 CP355  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-08 = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 33/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
+5.50

BETA

Q1P5F1 3P5  
 689.11000 753.25515 276.61835 211.39284 298.33736 303.21726 CP231 CP301 CP302 CP303 CP304 CP355  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-08 = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

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APR097-044-11A823 CTS+RAKES(SRB=VARY MPS=NCM)
```

(156024) (23 JAN 75)

T  
 A  
 ( )  
 W  
 ( )  
 W  
 Q  
 W  
 W  
 ( )  
 Q

|       |   |           |         |      |   |          |     |    |
|-------|---|-----------|---------|------|---|----------|-----|----|
| SPEF  | = | 2550.0000 | SG. FT. | XMRP | = | 976.0000 | IN. | XT |
| LGFE  | = | 1230.3000 | IN.     | YMRP | = | .0000    | IN. | YT |
| BPEF  | = | 1250.5000 | IN.     | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0100     |         |      |   |          |     |    |

## PARAMETRIC DATA

|        |   |        |        |   |       |
|--------|---|--------|--------|---|-------|
| BETA   | = | .000   | ELV-1B | = | .000  |
| ELV-0B | = | .000   | MACH   | = | 2.200 |
| PT     | = | 30.700 |        |   |       |

|         |       |        |      |                     |             |
|---------|-------|--------|------|---------------------|-------------|
| RUN NO. | 45/ 0 | RN/L = | 3.29 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|-------|--------|------|---------------------|-------------|

| ALPHA | SUBCOR | Q(PST)    | 3P5       | 3P6       | CP231     | CP301     | CP302     | CP303     | CP304     | 355       | 356 |
|-------|--------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|
| 1.574 | 63.3   | 817.0     | 239.61425 | 199.77276 | 190.72099 | 189.55524 | 187.84089 | 191.40673 | 191.40673 | 305.7820  | 356 |
| 1.575 | 63.3   | 795.52351 | 237.71455 | 201.13895 | 202.44257 | 202.86340 | 198.90211 | 205.18923 | 205.18923 | 308.87187 | 355 |
| 1.576 | 63.3   | 760.93726 | 225.64701 | 200.73125 | 225.11170 | 223.66129 | 226.14771 | 229.11759 | 229.11759 | 307.92303 | 355 |
| 1.577 | 63.3   | 720.07753 | 216.14318 | 201.32134 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.578 | 63.3   | 683.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.579 | 63.3   | 646.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.580 | 63.3   | 609.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.581 | 63.3   | 572.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.582 | 63.3   | 535.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.583 | 63.3   | 498.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.584 | 63.3   | 461.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.585 | 63.3   | 424.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.586 | 63.3   | 387.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.587 | 63.3   | 350.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.588 | 63.3   | 313.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.589 | 63.3   | 276.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.590 | 63.3   | 239.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.591 | 63.3   | 202.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.592 | 63.3   | 165.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.593 | 63.3   | 128.00000 | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.594 | 63.3   | 91.00000  | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.595 | 63.3   | 54.00000  | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.596 | 63.3   | 17.00000  | 200.00000 | 200.00000 | 242.54005 | 243.85658 | 247.13374 | 245.86602 | 245.86602 | 329.01522 | 355 |
| 1.597 |        |           |           |           |           |           |           |           |           |           |     |

```
ARC97-C4+-11A82B QTS+RAKES;SRB=NOM
MPS=NOM-)
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(JE6025) ( 23 JAN 76 )

## REFERENCE DATA

|       |   |           |        |      |   |          |     |    |
|-------|---|-----------|--------|------|---|----------|-----|----|
| SREF  | = | 2690.0000 | 50.FT. | XMRP | = | 976.0000 | IN. | XT |
| LRPF  | = | 1290.3000 | IN.    | YMRP | = | .0000    | IN. | YT |
| DRPF  | = | 1230.5000 | IN.    | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0100     |        |      |   |          |     |    |

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | .000  | ELV-0B = | .000   |
| MACH =   | 2.20J | PT =     | 30.700 |

|         |       |                     |      |                     |             |
|---------|-------|---------------------|------|---------------------|-------------|
| PUN NO. | 40/ 0 | P <sub>N</sub> /L = | 3.28 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|-------|---------------------|------|---------------------|-------------|

[illegible]

|         |     |       |      |                     |        |      |
|---------|-----|-------|------|---------------------|--------|------|
| RUN NO. | 410 | RVL = | 3.28 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-----|-------|------|---------------------|--------|------|

|        | BETA   | C 0.951 | 3P5       | CP231     | CP301     | CP302     | CP303     | CP304     | 3S5       | 3S6       |
|--------|--------|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| A 0.14 | -3.332 | 98.3303 | 390.43180 | 173.57635 | 212.67918 | 221.1468  | 221.14587 | 229.20150 | 295.56615 | 204.21149 |
| A 0.15 | -3.325 | 98.3303 | 217.65793 | 221.93341 | 204.34072 | 232.0358  | 232.75581 | 238.47266 | 304.47189 | 207.37082 |
| A 0.16 | -3.318 | 98.3303 | 233.41459 | 222.73550 | 188.70463 | 179.54253 | 179.54253 | 178.70888 | 232.99961 | 202.49223 |
| A 0.17 | -3.311 | 98.3303 | -23.56413 | 5.13718   | -3.00262  | -5.24283  | -5.24283  | -5.31176  | -7.28933  | -22312    |

|          |    |      |      |                   |             |
|----------|----|------|------|-------------------|-------------|
| EXP. NO. | 20 | FW/L | 3.22 | GRADIENT INTERVAL | -5.00/ 5.00 |
|----------|----|------|------|-------------------|-------------|

[illegible]



DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6028) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

ELV-08 = .000  
 PT = 1.550  
 = 30.700

## PARAMETRIC DATA

RUN NO. 113/ 0 RN/L = 4.05 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231   | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|---------|----------|----------|----------|----------|----------|----------|----------|--------|
| -3.905 | -1.150   | 925.89000 | -1.0720 | -1.33150 | -1.35980 | -1.35900 | -1.35980 | -1.34370 | -1.35500 | -1.35640 | .00000 |
|        | GRADIENT | .00000    | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

RUN NO. 114/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| .055  | -4.085   | 923.28000 | -1.1320  | -1.30450 | -1.32310 | -1.32430 | -1.32870 | -1.35900 | -1.37230 | -1.37060 | .00000 |
| .052  | -2.140   | 922.38000 | -1.11280 | -1.32380 | -1.34550 | -1.34500 | -1.34810 | -1.35730 | -1.36560 | -1.36560 | .00000 |
| .072  | -1.171   | 922.98000 | -1.09970 | -1.33480 | -1.35980 | -1.36040 | -1.36110 | -1.34950 | -1.35600 | -1.35760 | .00000 |
| .055  | 1.887    | 924.18000 | -0.7160  | -1.34440 | -1.37140 | -1.37190 | -1.37220 | -1.33930 | -1.34480 | -1.34840 | .00000 |
| .052  | 3.903    | 924.48000 | -0.05690 | -1.34860 | -1.38110 | -1.37790 | -1.37770 | -1.32980 | -1.33490 | -1.33490 | .00000 |
|       | GRADIENT | .21162    | .00958   | -1.00543 | -1.00708 | -1.00669 | -1.00609 | .00380   | .00478   | .00444   | .00000 |

RUN NO. 115/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| 4.212 | -1.144   | 924.18000 | -1.03530 | -1.32890 | -1.35060 | -1.35020 | -1.35260 | -1.35430 | -1.36160 | -1.36180 | .00000 |
|       | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

## REFERENCE DATA

SREF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

ELV-08 = .000  
 PT = 1.550  
 = 30.700

## PARAMETRIC DATA

RUN NO. 119/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| -3.992 | -1.150   | 923.28000 | -1.10470 | -1.17090 | -1.17340 | -1.16990 | -1.17710 | -1.19230 | -1.19550 | -1.19160 | .00000 |
|        | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

ARC97-044-11A82B OTS(SRB=NON- MPS=NON)

(1E6029) ( 22 JAN 76 )

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB-NOM- MPS-NOM)

(1E6029) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.022 -4.085 923.88000 -.13180 -.12480 -.12400 -.12300 -.12300 -.20750 -.20190 .00000  
 -.022 -1.168 925.69000 -.09040 -.16890 -.16350 -.16660 -.17560 -.18840 -.19320 .00000  
 -.022 3.906 925.99000 -.03090 -.20300 -.20700 -.20940 -.21080 -.14800 -.14410 .00000  
 GRADIENT .26276 .00936 -.00978 -.00988 -.01069 -.01097 .00613 .00796 .00734 .00000

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 4.135 -.144 926.89000 -.09300 -.16430 -.14930 -.15930 -.15110 -.18190 -.17290 .00000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -3.978 -.147 924.18000 -.10540 -.11970 -.11630 -.11440 -.13240 -.15370 -.14100 .00000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.022 -4.085 925.04000 -.13270 -.08130 -.06940 -.06780 -.13430 -.14380 .00000  
 -.018 -2.140 925.39000 -.11090 -.09280 -.09280 -.09040 -.13170 -.14290 .00000  
 -.022 -1.171 924.78000 -.09090 -.11480 -.11570 -.12310 -.12450 -.13800 .00000  
 -.042 1.887 923.58000 -.07310 -.12850 -.13130 -.13970 -.10710 -.10800 .00000  
 -.039 3.903 923.88000 -.05660 -.14100 -.14240 -.14800 -.08680 -.08360 .00000  
 GRADIENT -.21121 .00949 -.00646 -.00947 -.01046 .00654 .00674 .00780 .00000

ARC97-044-11A82B OTS(SRB-NOM MPS-NOM)

(1E6030) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

CP312 -.15370  
 CP313 -.14100  
 CP314 .00000

CP312 -.14340  
 CP313 -.14380  
 CP314 .00000

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(1E6030) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB =  
 MACH =

.000 ELV-OB = .000  
 1.550 PT = 30.700

## PARAMETRIC DATA

ALPHA 4.128  
 BETA -.147  
 GRADIENT .00000

Q(PSF)  
 925.08000

RUN NO. 118/ J RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -.03420 | -.08160 | -.11050 | -.09350 | -.10010 | -.09140 | -.12350 | -.11710 | -.00000 |
| .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-IB =  
 MACH =

.000 ELV-OB = .000  
 1.550 PT = 30.700

## PARAMETRIC DATA

ALPHA -4.035  
 BETA -.169  
 GRADIENT .00000

Q(PSF)  
 925.39000

RUN NO. 124/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -.13540 | -.04870 | -.06650 | -.05210 | -.04670 | -.05610 | -.08470 | -.07280 | -.00000 |
| .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

ELV-IB =  
 MACH =

.000 ELV-OB = .000  
 1.550 PT = 30.700

## PARAMETRIC DATA

ALPHA -4.028  
 BETA -.147  
 GRADIENT .00000

Q(PSF)  
 925.99000

RUN NO. 122/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -.10570 | -.05090 | -.06730 | -.05310 | -.04990 | -.06000 | -.09010 | -.07650 | -.00000 |
| .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

ELV-IB =  
 MACH =

.000 ELV-OB = .000  
 1.550 PT = 30.700

## PARAMETRIC DATA

ALPHA -4.055  
 BETA -.171  
 GRADIENT .00000

Q(PSF)  
 925.48000

RUN NO. 123/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -.13230 | -.04190 | -.03630 | -.02070 | -.01050 | -.07770 | -.09060 | -.08760 | -.00000 |
| .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

ELV-IB =  
 MACH =

.000 ELV-OB = .000  
 1.550 PT = 30.700

## PARAMETRIC DATA

DATE 18 MAR 76

## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM\*\* MPS=NOM)

(156032) 1 22 JAN 76

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 125/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
|--------|----------|-----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| -4.032 | -1.155   | 923.28000 | -1.10570 | .02290 | .01960 | .02300 | .02210 | .01900 | .00040 | .00150 | .00000 |
|        | GRADIENT | .00000    | .00000   | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 126/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301   | CP302   | CP303   | CP304   | CP311  | CP312  | CP313  | CP314  |
|--------|----------|-----------|----------|---------|---------|---------|---------|--------|--------|--------|--------|
| -1.076 | -4.085   | 922.07000 | -1.13080 | .05310  | .05530  | .05930  | .07440  | .00920 | .01770 | .00520 | .00000 |
| -1.053 | -1.168   | 924.48000 | -1.09200 | .03120  | .03520  | .02500  | .02730  | .02920 | .02960 | .00610 | .00000 |
| -1.053 | 3.906    | 923.88000 | -1.05500 | .00580  | .01710  | .00970  | .01000  | .04770 | .05100 | .04650 | .00600 |
|        | GRADIENT | .22398    | .00948   | -.00592 | -.00478 | -.00619 | -.00803 | .00482 | .00417 | .00520 | .00000 |

RUN NO. 127/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
|-------|----------|-----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| 4.015 | -1.169   | 924.78000 | -1.09000 | .06740 | .05870 | .05440 | .08060 | .07060 | .04460 | .02650 | .00000 |
|       | GRADIENT | .00000    | .00000   | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM-)

(156033) 1 22 JAN 76

RUN NO. 128/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301  | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|--------|----------|-----------|----------|--------|---------|---------|---------|---------|---------|---------|--------|
| -4.018 | -1.155   | 924.18000 | -1.10670 | .00000 | -.13060 | -.11970 | -.11870 | -.13340 | -.15200 | -.13680 | .00000 |
|        | GRADIENT | .00000    | .00000   | .00000 | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000 |

RUN NO. 129/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|--------|----------|-----------|----------|---------|---------|---------|---------|---------|---------|---------|--------|
| -1.042 | -4.082   | 925.08000 | -1.13350 | -.08690 | -.09810 | -.07720 | -.07650 | -.14510 | -.14900 | -.14850 | .00000 |
| -1.038 | -1.168   | 922.98000 | -.09050  | -.11700 | -.12060 | -.11860 | -.12840 | -.12650 | -.13360 | -.13740 | .00000 |
| -1.052 | 3.906    | 925.69000 | -.05650  | -.15010 | -.15130 | -.15270 | -.15660 | -.09480 | -.10040 | -.09120 | .00000 |
|        | GRADIENT | .08040    | .00963   | -.00791 | -.00667 | -.00944 | -.01001 | .00631  | .00610  | .00715  | .00000 |



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TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NOM MPS=NOM-)

(1E6033) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 130/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231   | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|---------|----------|----------|----------|----------|----------|----------|----------|--------|
| 4.025 | -1.71    | 922.98000 | -0.0350 | -0.08140 | -0.11390 | -0.09550 | -0.10170 | -0.09160 | -0.12370 | -0.11800 | .00000 |
|       | GRADIENT | .00000    | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

ELV-1B = .000  
 MACH = 1.550  
 ELV-0B = .000  
 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM+)

(1E6034) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 131/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| -4.019 | -1.65    | 922.68000 | -0.10530 | -0.10860 | -0.11960 | -0.10670 | -0.10550 | -0.12340 | -0.14100 | -0.12950 | .00000 |
|        | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

ELV-1B = .000  
 MACH = 1.550  
 ELV-0B = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 132/ 0 RN/L = 3.98 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| -0.055 | -4.092   | 923.28000 | -0.13270 | -0.07630 | -0.08570 | -0.06170 | -0.06020 | -0.13380 | -0.13830 | -0.13950 | .00000 |
| -0.045 | -1.168   | 925.08000 | -0.09060 | -0.10770 | -0.10670 | -0.10750 | -0.11570 | -0.11930 | -0.12520 | -0.13270 | .00000 |
| -0.053 | 3.905    | 924.48000 | -0.05560 | -0.13670 | -0.13730 | -0.13910 | -0.14320 | -0.08100 | -0.06580 | -0.07630 | .00000 |
|        | GRADIENT | .00952    | .00952   | -0.00756 | -0.00646 | -0.00968 | -0.01037 | .00663   | .00659   | .00789   | .00000 |

RUN NO. 133/ 0 RN/L = 3.97 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| -0.065 | -1.171   | 923.29000 | -0.09370 | -0.07420 | -0.10350 | -0.08610 | -0.09120 | -0.08500 | -0.11560 | -0.10990 | .00000 |
|        | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

ELV-1B = .000  
 MACH = 1.550  
 ELV-0B = .000  
 PT = 30.700

## PARAMETRIC DATA

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6035) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 92/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314   |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|
| -3.591 | -1.117   | 777.91000 | -0.02000 | -0.23530 | -0.27320 | -0.27320 | -0.27340 | -0.27330 | -0.27340 | -0.27480 | 0.00000 |
|        | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000  |

RUN NO. 93/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314   |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|
| .317  | -4.039   | 777.91000 | -0.05730 | -0.22400 | -0.25620 | -0.25580 | -0.25430 | -0.27820 | -0.28100 | -0.27930 | 0.00000 |
| .355  | -2.050   | 777.91000 | -0.03500 | -0.23030 | -0.26720 | -0.26870 | -0.26630 | -0.27860 | -0.28080 | -0.28010 | 0.00000 |
| .325  | -1.123   | 777.91000 | -0.01980 | -0.23390 | -0.27050 | -0.27250 | -0.27160 | -0.27530 | -0.27820 | -0.27750 | 0.00000 |
| .380  | 1.935    | 777.91000 | -0.00220 | -0.22890 | -0.27420 | -0.27730 | -0.27890 | -0.27070 | -0.27560 | -0.27200 | 0.00000 |
| .374  | 3.955    | 777.91000 | .01430   | -0.23440 | -0.27150 | -0.27590 | -0.27720 | -0.26350 | -0.26670 | -0.26270 | 0.00000 |
|       | GRADIENT | -0.01303  | .00480   | -0.00147 | -0.00187 | -0.00243 | -0.00292 | .00190   | .00170   | .00207   | 0.00000 |

RUN NO. 94/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314   |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|
| 4.479 | -1.098   | 777.91000 | -0.03010 | -0.23750 | -0.26720 | -0.27000 | -0.27020 | -0.27330 | -0.27160 | -0.27110 | 0.00000 |
|       | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000  |

ARC97-044-11A82B OTS(SRB=NON- MPS=NON)

(1E6036) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 98/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314   |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|---------|
| -3.651 | -1.102   | 777.91000 | -0.02620 | -0.08140 | -0.08120 | -0.08550 | -0.08580 | -0.09520 | -0.10240 | -0.10460 | 0.00000 |
|        | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000  |

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 2.000  
 ELV-08 = .000  
 PT = 30.700

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS (SRB=NOM- MPS=NOM)

(1E6036) ( 22 JAN 76 )

## REFERENCE DATA

|       |   |           |        |      |   |          |     |    |
|-------|---|-----------|--------|------|---|----------|-----|----|
| SREF  | = | 2690.0000 | SG.FT. | XMRP | = | 976.0000 | IN. | XT |
| LREF  | = | 1290.3000 | IN.    | YMRP | = | .0000    | IN. | YT |
| BREF  | = | 1230.3000 | IN.    | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0100     |        |      |   |          |     |    |

ELV-1B - MACH

|       |          |        |
|-------|----------|--------|
| .000  | ELV-08 = | .000   |
| 2.000 | PT =     | 30.700 |

## PARAMETRIC DATA

|          | BETA   | Q(PSF)    | RUN NO. | 99/ 0  | RN/L =  | 3.54     | GRADIENT INTERVAL = | -5.00/ 5.00 |         |
|----------|--------|-----------|---------|--------|---------|----------|---------------------|-------------|---------|
| ALPHA    |        |           |         |        |         |          |                     |             |         |
| .297     | -4.039 | 777.15000 |         | CP231  | CP301   | CP302    | CP303               | CP304       | CP311   |
| .313     | -.123  | 775.63000 |         | -0.610 | -0.4300 | -0.4510  | -0.3270             | -.02890     | -.09600 |
| .293     | 3.955  | 776.64000 |         | 0.1570 | -0.0530 | -0.06390 | -0.06990            | -.06040     | -.08310 |
| GRADIENT |        |           |         | .00899 | -.00530 | -.03660  | -.03760             | -.08600     | -.06400 |
|          |        |           |         |        |         |          | -.00811             | -.00714     | -.00401 |

|       | RUN NO.  | 100 / 0   | RN/L =  | 3.54    | GRADIENT INTERVAL = | -5.00 / | 5.00    |
|-------|----------|-----------|---------|---------|---------------------|---------|---------|
| ALPHA | BETA     | Q(PSF)    | CP231   | CP301   | CP302               | CP303   | CP311   |
| 4.429 | -.098    | 778.67000 | -.02940 | -.05620 | -.06800             | -.06850 | -.06380 |
|       | GRADIENT | .00000    | .00000  | .00000  | .00000              | .00000  | .00000  |

## REFERENCE DATA

```

SPEC = 2690.0000 SQ.FT.      XMRP = 976.0000 IN.  YT
LREF = 1290.3000 IN.         YMRP = .0000
BREF = 1290.3000 IN.         ZMRP = 400.0000 IN.  ZT
SCALE = .0100

```

MACH  
81-18

|       |        |   |        |
|-------|--------|---|--------|
| .000  | ELV-08 | = | .000   |
| 2.000 | PT     | = | 30.700 |

## PARAMETRIC DATA

[illegible]

|         |       |        |      |                     |             |
|---------|-------|--------|------|---------------------|-------------|
| RUN NO. | 95/ 0 | RN/L = | 3.55 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|-------|--------|------|---------------------|-------------|

| ALPHA    | BETA   | O(PSF)    | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|----------|--------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|--------|
| .306     | -4.039 | 778.92000 | -.05720 | .00560  | .00980  | .01780  | .02950  | -.03680 | -.04500 | -.04770 | .00000 |
| .293     | -2.091 | 780.63000 | -.03450 | .00960  | .00530  | .01040  | .01350  | -.03290 | -.04240 | -.04640 | .00000 |
| .309     | -.123  | 780.18000 | -.02100 | -.00360 | .01150  | .01330  | .00560  | -.02760 | -.02720 | -.03950 | .00000 |
| .299     | 1.935  | 778.16000 | -.00300 | .01790  | .01880  | .02300  | .01790  | .00300  | .00280  | -.00240 | .00000 |
| .286     | 3.952  | 776.63000 | .01590  | .03050  | .03400  | .04360  | .03560  | -.00090 | .00280  | .00670  | .00000 |
| CRAC:E:T |        | -.33295   | .00988  | -.00469 | -.00359 | -.00751 | -.00809 | .00015  | .00889  | .00767  | .00000 |

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(1E6037) 1 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 97/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
-3.93 -1.039 775.63000 -.03040 .00410 -.01580 -.0210 .00580 -.01190 -.03280 -.02510 .00000  
GRADIENT .00000 .00000 .00000 .03000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 =  
MACH =.000 ELV-C8 = .000  
2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS(SRB=NOM+ MPS=NOM)

(1E6038) 1 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 101/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
-3.85 -1.099 779.43000 -.02210 .00000 .02250 .01880 .02030 .01520 .00080 -.01550 .00000  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 =  
MACH =.000 ELV-C8 = .000  
2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 102/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
-3.92 -1.040 775.82000 -.05400 .05500 .06080 .04500 .04550 .03800 .00300 .00370 .00000  
-3.93 -1.033 775.63000 .01780 .04200 .04200 .04500 .04550 .03800 .00300 .03070 .00000  
-3.94 -1.026 775.43000 .01940 .01940 .01580 .01280 .01910 .04800 .05190 .04500 .00000  
GRADIENT .02032 .00558 .00552 -.00464 -.00552 -.00617 -.00648 .00339 .00544 .00553 .00553 .00000

RUN NO. 103/ 0 RN/L = 3.52 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
-3.95 -1.095 773.25100 -.02780 .06300 .04160 .05080 .05600 .04990 .00490 .02590 .00000  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-18 =  
MACH =.000 ELV-C8 = .000  
2.000 PT = 30.700

## PARAMETRIC DATA

TABLE 1. SOURCE DATA - 1A92B

WCS=NON + MON=BBB OTS:5LO E22Y11-44C-7632Y

## REFERENCE DATA

| SPCT | 3590.0000  | SO.FT. | XRAY | 976.0000                           | IN.             | XT |
|------|--|--------|------|------------------------------------|-----------------|----|
| LRF  | 1230.0000 <th>IN.</th> <th>YRAY</th> <td>0000</td> <td>IN. <th>YT</th> </td>     | IN.    | YRAY | 0000                               | IN. <th>YT</th> | YT |
| SPCT | 1230.0000 <th>IN.</th> <th>ZRAY</th> <td>400.0000 <td>IN. <th>ZT</th> </td></td> | IN.    | ZRAY | 400.0000 <td>IN. <th>ZT</th> </td> | IN. <th>ZT</th> | ZT |

ELV-1B  
MACH

### PARAMETRIC DATA

30,700  
1,000

|         |        |        |      |                     |             |
|---------|--------|--------|------|---------------------|-------------|
| RUN NO. | 104/ 0 | RN/L = | 3.53 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|--------|--------|------|---------------------|-------------|

[illegible]

|         |     |   |              |                            |      |
|---------|-----|---|--------------|----------------------------|------|
| RUN NO. | 105 | C | R:V/L = 3.54 | GRADIENT INTERVAL = -5.00% | 5.00 |
|---------|-----|---|--------------|----------------------------|------|

[illegible]

| EXP. NO. | C | $\Delta L$ | $\Delta L/L =$ | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|----------|---|------------|----------------|---------------------|--------|------|
| 16       |   |            |                |                     |        |      |
| 17       |   |            |                |                     |        |      |
| 18       |   |            |                |                     |        |      |
| 19       |   |            |                |                     |        |      |
| 20       |   |            |                |                     |        |      |
| 21       |   |            |                |                     |        |      |
| 22       |   |            |                |                     |        |      |
| 23       |   |            |                |                     |        |      |
| 24       |   |            |                |                     |        |      |
| 25       |   |            |                |                     |        |      |
| 26       |   |            |                |                     |        |      |
| 27       |   |            |                |                     |        |      |
| 28       |   |            |                |                     |        |      |
| 29       |   |            |                |                     |        |      |
| 30       |   |            |                |                     |        |      |
| 31       |   |            |                |                     |        |      |
| 32       |   |            |                |                     |        |      |
| 33       |   |            |                |                     |        |      |
| 34       |   |            |                |                     |        |      |
| 35       |   |            |                |                     |        |      |
| 36       |   |            |                |                     |        |      |
| 37       |   |            |                |                     |        |      |
| 38       |   |            |                |                     |        |      |
| 39       |   |            |                |                     |        |      |
| 40       |   |            |                |                     |        |      |
| 41       |   |            |                |                     |        |      |
| 42       |   |            |                |                     |        |      |
| 43       |   |            |                |                     |        |      |
| 44       |   |            |                |                     |        |      |
| 45       |   |            |                |                     |        |      |
| 46       |   |            |                |                     |        |      |
| 47       |   |            |                |                     |        |      |
| 48       |   |            |                |                     |        |      |
| 49       |   |            |                |                     |        |      |
| 50       |   |            |                |                     |        |      |
| 51       |   |            |                |                     |        |      |
| 52       |   |            |                |                     |        |      |
| 53       |   |            |                |                     |        |      |
| 54       |   |            |                |                     |        |      |
| 55       |   |            |                |                     |        |      |
| 56       |   |            |                |                     |        |      |
| 57       |   |            |                |                     |        |      |
| 58       |   |            |                |                     |        |      |
| 59       |   |            |                |                     |        |      |
| 60       |   |            |                |                     |        |      |
| 61       |   |            |                |                     |        |      |
| 62       |   |            |                |                     |        |      |
| 63       |   |            |                |                     |        |      |
| 64       |   |            |                |                     |        |      |
| 65       |   |            |                |                     |        |      |
| 66       |   |            |                |                     |        |      |
| 67       |   |            |                |                     |        |      |
| 68       |   |            |                |                     |        |      |
| 69       |   |            |                |                     |        |      |
| 70       |   |            |                |                     |        |      |
| 71       |   |            |                |                     |        |      |
| 72       |   |            |                |                     |        |      |
| 73       |   |            |                |                     |        |      |
| 74       |   |            |                |                     |        |      |
| 75       |   |            |                |                     |        |      |
| 76       |   |            |                |                     |        |      |
| 77       |   |            |                |                     |        |      |
| 78       |   |            |                |                     |        |      |
| 79       |   |            |                |                     |        |      |
| 80       |   |            |                |                     |        |      |
| 81       |   |            |                |                     |        |      |
| 82       |   |            |                |                     |        |      |
| 83       |   |            |                |                     |        |      |
| 84       |   |            |                |                     |        |      |
| 85       |   |            |                |                     |        |      |
| 86       |   |            |                |                     |        |      |
| 87       |   |            |                |                     |        |      |
| 88       |   |            |                |                     |        |      |
| 89       |   |            |                |                     |        |      |
| 90       |   |            |                |                     |        |      |
| 91       |   |            |                |                     |        |      |
| 92       |   |            |                |                     |        |      |
| 93       |   |            |                |                     |        |      |
| 94       |   |            |                |                     |        |      |
| 95       |   |            |                |                     |        |      |
| 96       |   |            |                |                     |        |      |
| 97       |   |            |                |                     |        |      |
| 98       |   |            |                |                     |        |      |
| 99       |   |            |                |                     |        |      |
| 100      |   |            |                |                     |        |      |

[illegible]

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**CONFIDENTIAL**

30.700  
.000

| PU: 10. | 1979 | 0 | PN/L = 3.53 | GRADIENT INTERVAL = -5.00/ 5.00 |
|---------|------|---|-------------|---------------------------------|
|---------|------|---|-------------|---------------------------------|

| DATE       | DESCRIPTION     | AMOUNT | BALANCE |
|------------|-----------------|--------|---------|
| 1963-1-1   | TO BALANCE      | 100.00 | 100.00  |
| 1963-1-15  | BY CHECK NO. 1  | 50.00  | 50.00   |
| 1963-2-1   | TO CHECK NO. 2  | 25.00  | 25.00   |
| 1963-2-15  | BY CHECK NO. 3  | 15.00  | 10.00   |
| 1963-3-1   | TO CHECK NO. 4  | 10.00  | 0.00    |
| 1963-3-15  | BY CHECK NO. 5  | 0.00   | 0.00    |
| 1963-4-1   | TO CHECK NO. 6  | 0.00   | 0.00    |
| 1963-4-15  | BY CHECK NO. 7  | 0.00   | 0.00    |
| 1963-5-1   | TO CHECK NO. 8  | 0.00   | 0.00    |
| 1963-5-15  | BY CHECK NO. 9  | 0.00   | 0.00    |
| 1963-6-1   | TO CHECK NO. 10 | 0.00   | 0.00    |
| 1963-6-15  | BY CHECK NO. 11 | 0.00   | 0.00    |
| 1963-7-1   | TO CHECK NO. 12 | 0.00   | 0.00    |
| 1963-7-15  | BY CHECK NO. 13 | 0.00   | 0.00    |
| 1963-8-1   | TO CHECK NO. 14 | 0.00   | 0.00    |
| 1963-8-15  | BY CHECK NO. 15 | 0.00   | 0.00    |
| 1963-9-1   | TO CHECK NO. 16 | 0.00   | 0.00    |
| 1963-9-15  | BY CHECK NO. 17 | 0.00   | 0.00    |
| 1963-10-1  | TO CHECK NO. 18 | 0.00   | 0.00    |
| 1963-10-15 | BY CHECK NO. 19 | 0.00   | 0.00    |
| 1963-11-1  | TO CHECK NO. 20 | 0.00   | 0.00    |
| 1963-11-15 | BY CHECK NO. 21 | 0.00   | 0.00    |
| 1963-12-1  | TO CHECK NO. 22 | 0.00   | 0.00    |
| 1963-12-15 | BY CHECK NO. 23 | 0.00   | 0.00    |
| 1964-1-1   | TO CHECK NO. 24 | 0.00   | 0.00    |
| 1964-1-15  | BY CHECK NO. 25 | 0.00   | 0.00    |
| 1964-2-1   | TO CHECK NO. 26 | 0.00   | 0.00    |
| 1964-2-15  | BY CHECK NO. 27 | 0.00   | 0.00    |
| 1964-3-1   | TO CHECK NO. 28 | 0.00   | 0.00    |
| 1964-3-15  | BY CHECK NO. 29 | 0.00   | 0.00    |
| 1964-4-1   | TO CHECK NO. 30 | 0.00   | 0.00    |
| 1964-4-15  | BY CHECK NO. 31 | 0.00   | 0.00    |
| 1964-5-1   | TO CHECK NO. 32 | 0.00   | 0.00    |
| 1964-5-15  | BY CHECK NO. 33 | 0.00   | 0.00    |
| 1964-6-1   | TO CHECK NO. 34 | 0.00   | 0.00    |
| 1964-6-15  | BY CHECK NO. 35 | 0.00   | 0.00    |
| 1964-7-1   | TO CHECK NO. 36 | 0.00   | 0.00    |
| 1964-7-15  | BY CHECK NO. 37 | 0.00   | 0.00    |
| 1964-8-1   | TO CHECK NO. 38 | 0.00   | 0.00    |
| 1964-8-15  | BY CHECK NO. 39 | 0.00   | 0.00    |
| 1964-9-1   | TO CHECK NO. 40 | 0.00   | 0.00    |
| 1964-9-15  | BY CHECK NO. 41 | 0.00   | 0.00    |
| 1964-10-1  | TO CHECK NO. 42 | 0.00   | 0.00    |
| 1964-10-15 | BY CHECK NO. 43 | 0.00   | 0.00    |
| 1964-11-1  | TO CHECK NO. 44 | 0.00   | 0.00    |
| 1964-11-15 | BY CHECK NO. 45 | 0.00   | 0.00    |
| 1964-12-1  | TO CHECK NO. 46 | 0.00   | 0.00    |
| 1964-12-15 | BY CHECK NO. 47 | 0.00   | 0.00    |
| 1965-1-1   | TO CHECK NO. 48 | 0.00   | 0.00    |
| 1965-1-15  | BY CHECK NO. 49 | 0.00   | 0.00    |
| 1965-2-1   | TO CHECK NO. 50 | 0.00   | 0.00    |
| 1965-2-15  | BY CHECK NO. 51 | 0.00   | 0.00    |
| 1965-3-1   | TO CHECK NO. 52 | 0.00   | 0.00    |
| 1965-3-15  | BY CHECK NO. 53 | 0.00   | 0.00    |
| 1965-4-1   | TO CHECK NO. 54 | 0.00   | 0.00    |
| 1965-4-15  | BY CHECK NO. 55 | 0.00   | 0.00    |
| 1965-5-1   | TO CHECK NO. 56 | 0.00   | 0.00    |
| 1965-5-15  | BY CHECK NO. 57 | 0.00   | 0.00    |
| 1965-6-1   | TO CHECK NO. 58 | 0.00   | 0.00    |
| 1965-6-15  | BY CHECK NO. 59 | 0.00   | 0.00    |
| 1965-7-1   | TO CHECK NO. 60 | 0.00   | 0.00    |
| 1965-7-15  | BY CHECK NO. 61 | 0.00   | 0.00    |
| 1965-8-1   | TO CHECK NO. 62 | 0.00   | 0.00    |
| 1965-8-15  | BY CHECK NO. 63 | 0.00   | 0.00    |
| 1965-9-1   | TO CHECK NO. 64 | 0.00   | 0.00    |
| 1965-9-15  | BY CHECK NO. 65 | 0.00   | 0.00    |
| 1965-10-1  | TO CHECK NO. 66 | 0.00   | 0.00    |
| 1965-10-15 | BY CHECK NO. 67 | 0.00   | 0.00    |
| 1965-11-1  | TO CHECK NO. 68 | 0.00   | 0.00    |
| 1965-11-15 | BY CHECK NO. 69 | 0.00   | 0.00    |
| 1965-12-1  | TO CHECK NO. 70 | 0.00   | 0.00    |
| 1965-12-15 | BY CHECK NO. 71 | 0.00   | 0.00    |
| 1966-1-1   | TO CHECK NO. 72 | 0.00   | 0.00    |
| 1966-1-15  | BY CHECK NO. 73 | 0.00   | 0.00    |

|      |      |                     |       |      |
|------|------|---------------------|-------|------|
| 1991 | 3.54 | GRADIENT INTERVAL = | -5.03 | 5.03 |
|------|------|---------------------|-------|------|

|        |        |       |
|--------|--------|-------|
| 0312   | 0313   | 0314  |
| - 0500 | - 0500 | .0000 |
| 0315   | - 0400 | .0000 |
| 0316   | - 0400 | .0000 |
| 0317   | - 0400 | .0000 |

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM+)

(11EED+0) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1230.0000 IN. YMRP = .0000 IN. YT  
 BRF = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

RUN NO. 109/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304    | CP311    | CP312    | CP313   | CP314   |
|-------|----------|----------|---------|---------|---------|---------|----------|----------|----------|---------|---------|
| 4.436 | 1.035    | 776.1400 | -0.0370 | -0.0150 | -0.0110 | -0.0150 | -0.00850 | -0.01420 | -0.03430 | -0.0160 | -0.0000 |
|       | GRADIENT | 1.00000  | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000  | 1.00000  | 1.00000  | 1.00000 | 1.00000 |

ELV-18 =  
 MACH =

## PARAMETRIC DATA

ELV-18 =  
 MACH =

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM+)

(11EED+0) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2630.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRF = 1230.0000 IN. YMRP = .0000 IN. YT  
 BRF = 1230.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

RUN NO. 110/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304    | CP311    | CP312    | CP313   | CP314   |
|-------|----------|----------|---------|---------|---------|---------|----------|----------|----------|---------|---------|
| 4.436 | 1.035    | 776.1400 | -0.0370 | -0.0150 | -0.0110 | -0.0150 | -0.00850 | -0.01420 | -0.03430 | -0.0160 | -0.0000 |
|       | GRADIENT | 1.00000  | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000  | 1.00000  | 1.00000  | 1.00000 | 1.00000 |

ELV-18 =  
 MACH =

## PARAMETRIC DATA

ELV-18 =  
 MACH =

RUN NO. 111/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304    | CP311    | CP312    | CP313   | CP314   |
|-------|----------|----------|---------|---------|---------|---------|----------|----------|----------|---------|---------|
| 4.436 | 1.035    | 776.1400 | -0.0370 | -0.0150 | -0.0110 | -0.0150 | -0.00850 | -0.01420 | -0.03430 | -0.0160 | -0.0000 |
|       | GRADIENT | 1.00000  | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000  | 1.00000  | 1.00000  | 1.00000 | 1.00000 |

ELV-18 =  
 MACH =

## PARAMETRIC DATA

ELV-18 =  
 MACH =

RUN NO. 112/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304    | CP311    | CP312    | CP313   | CP314   |
|-------|----------|----------|---------|---------|---------|---------|----------|----------|----------|---------|---------|
| 4.436 | 1.035    | 776.1400 | -0.0370 | -0.0150 | -0.0110 | -0.0150 | -0.00850 | -0.01420 | -0.03430 | -0.0160 | -0.0000 |
|       | GRADIENT | 1.00000  | 1.00000 | 1.00000 | 1.00000 | 1.00000 | 1.00000  | 1.00000  | 1.00000  | 1.00000 | 1.00000 |

ELV-18 =  
 MACH =

## PARAMETRIC DATA

ELV-18 =  
 MACH =

REPRODUCIBILITY OF THE  
 SERIAL PAGE IS FOUR

ARC97-044-11A82B QTS(SRB-OFF) MPS-OFF)

REFERENCE DATA

SREF = 2930.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100  
 ELV-1B = 30.000  
 MACH = 30.000

| RUN NO. |          | 71/ 0     | RN/L = 3.36 | GRADIENT INTERVAL = -5.00/ 5.00 |          |          |
|---------|----------|-----------|-------------|---------------------------------|----------|----------|
| ALPHA   | BETA     | Q1P5F1    | CP301       | CP302                           | CP303    | CP304    |
| -3.383  | -1.038   | 567.78000 | -1.135+0    | -1.23190                        | -1.35000 | -1.50000 |
|         | GRADIENT | 1.00000   | 1.00000     | 1.00000                         | 1.00000  | 1.00000  |
|         |          |           |             |                                 |          |          |
| RUN NO. |          | 72/ 0     | RN/L = 3.36 | GRADIENT INTERVAL = -5.00/ 5.00 |          |          |
| ALPHA   | BETA     | Q1P5F1    | CP301       | CP302                           | CP303    | CP304    |
| 1.585   | -1.038   | 567.78000 | -1.135+0    | -1.23190                        | -1.35000 | -1.50000 |
| 1.585   | GRADIENT | 1.00000   | 1.00000     | 1.00000                         | 1.00000  | 1.00000  |
|         |          |           |             |                                 |          |          |
| RUN NO. |          | 73/ 0     | RN/L = 3.36 | GRADIENT INTERVAL = -5.00/ 5.00 |          |          |
| ALPHA   | BETA     | Q1P5F1    | CP301       | CP302                           | CP303    | CP304    |
| 1.585   | -1.038   | 567.78000 | -1.135+0    | -1.23190                        | -1.35000 | -1.50000 |
| 1.585   | GRADIENT | 1.00000   | 1.00000     | 1.00000                         | 1.00000  | 1.00000  |

ARC97-044-11A82B QTS(SRB-OFF) MPS-OFF)

REFERENCE DATA

SREF = 2930.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100  
 ELV-1B = 30.000  
 MACH = 30.000

| RUN NO. |          | 7- 0      | RN/L = 3.33 | GRADIENT INTERVAL = -5.00/ 5.00 |          |          |
|---------|----------|-----------|-------------|---------------------------------|----------|----------|
| ALPHA   | BETA     | Q1P5F1    | CP301       | CP302                           | CP303    | CP304    |
| -3.383  | -1.032   | 569.78000 | -1.0+710    | -1.0+8+0                        | -1.08800 | -1.20000 |
|         | GRADIENT | 1.00000   | 1.00000     | 1.00000                         | 1.00000  | 1.00000  |

DATE 18 MAR 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM- MPS=NOM)

(1E6043) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 =  
 MACH =

RUN NO. 75/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSE)    | CP231   | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|---------|----------|----------|----------|----------|----------|----------|----------|--------|
| .514  | -4.0233  | 688.21000 | -0.0490 | -0.02140 | -0.02240 | -0.01140 | -0.00560 | -0.06340 | -0.07950 | -0.07810 | .00000 |
| .523  | -4.113   | 688.65000 | -0.0450 | -0.03370 | -0.03330 | -0.03760 | -0.03530 | -0.05110 | -0.06320 | -0.05920 | .00000 |
| .511  | 3.351    | 689.11000 | .02600  | -0.05630 | -0.06690 | -0.07340 | -0.05760 | -0.03890 | -0.06620 | -0.06680 | .00000 |
|       | GRADIENT | .11257    | .00385  | -0.0437  | -0.00518 | -0.00776 | -0.00650 | .00420   | .00658   | .00642   | .00000 |

RUN NO. 76/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSE)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| .4920 | -4.032   | 688.65000 | -0.01510 | -0.02070 | -0.03690 | -0.03440 | -0.02290 | -0.02970 | -0.05040 | -0.04010 | .00000 |
|       | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(1E6044) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 =  
 MACH =

RUN NO. 77/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSE)    | CP231  | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|--------|----------|----------|----------|----------|----------|----------|----------|--------|
| -3.450 | -4.095   | 689.11000 | .01210 | -0.00490 | -0.00280 | -0.00820 | -0.00720 | -0.02090 | -0.02820 | -0.03910 | .00000 |
|        | GRADIENT | .00000    | .00000 | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

RUN NO. 78/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSE)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| .494  | -4.032   | 687.20000 | -0.04190 | .01370   | .02720   | .02720   | .03260   | -0.01610 | -0.02900 | -0.02770 | .00000 |
| .508  | -4.088   | 689.55000 | -0.01400 | .01890   | .01730   | .02600   | .03050   | -0.00940 | -0.02480 | -0.02410 | .00000 |
| .510  | -4.116   | 689.23000 | -0.00190 | .01340   | .01070   | .01150   | .02120   | -0.00450 | -0.00410 | -0.01130 | .00000 |
| .507  | 1.945    | 689.99000 | .01220   | .04410   | -0.00110 | -0.00400 | .00540   | .01140   | .00350   | .00790   | .00000 |
| .504  | 3.351    | 688.64000 | .02630   | -0.01510 | -0.02510 | -0.02620 | -0.01890 | .01280   | .01500   | .01570   | .00000 |
|       | GRADIENT | .11255    | .00381   | -0.0423  | -0.00615 | -0.00685 | -0.00642 | .00393   | .00621   | .00594   | .00000 |

## PARAMETRIC DATA

ELV-18 =  
 MACH =

RUN NO. 77/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSE)    | CP231  | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|--------|----------|----------|----------|----------|----------|----------|----------|--------|
| -3.450 | -4.095   | 689.11000 | .01210 | -0.00490 | -0.00280 | -0.00820 | -0.00720 | -0.02090 | -0.02820 | -0.03910 | .00000 |
|        | GRADIENT | .00000    | .00000 | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

RUN NO. 78/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSE)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| .494  | -4.032   | 687.20000 | -0.04190 | .01370   | .02720   | .02720   | .03260   | -0.01610 | -0.02900 | -0.02770 | .00000 |
| .508  | -4.088   | 689.55000 | -0.01400 | .01890   | .01730   | .02600   | .03050   | -0.00940 | -0.02480 | -0.02410 | .00000 |
| .510  | -4.116   | 689.23000 | -0.00190 | .01340   | .01070   | .01150   | .02120   | -0.00450 | -0.00410 | -0.01130 | .00000 |
| .507  | 1.945    | 689.99000 | .01220   | .04410   | -0.00110 | -0.00400 | .00540   | .01140   | .00350   | .00790   | .00000 |
| .504  | 3.351    | 688.64000 | .02630   | -0.01510 | -0.02510 | -0.02620 | -0.01890 | .01280   | .01500   | .01570   | .00000 |
|       | GRADIENT | .11255    | .00381   | -0.0423  | -0.00615 | -0.00685 | -0.00642 | .00393   | .00621   | .00594   | .00000 |



DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOI) MPS=NOM)

(1E6044) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

| ALPHA | BETA  | GRADIENT | QIPSF1    | CP231   | CP301  | CP302  | CP303  | CP304  | CP311  | CP312   | CP313  | CP314  |
|-------|-------|----------|-----------|---------|--------|--------|--------|--------|--------|---------|--------|--------|
| 4.627 | -.089 | GRADIENT | 685.97000 | -.01340 | .03080 | .00950 | .00000 | .00000 | .01950 | -.00340 | .00640 | .00000 |
|       |       |          | .00000    | .00000  | .00000 | .00000 | .00000 | .00000 | .00000 | .00000  | .00000 | .00000 |

RUN NO. 79/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ARC97-044-11A82B OTS(SRB=NOM) MPS=NOM)

(1E6045) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-1B = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

## PARAMETRIC DATA

| ALPHA  | BETA  | GRADIENT | QIPSF1    | CP231  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
|--------|-------|----------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| -3.450 | -.082 | GRADIENT | 688.21000 | .01370 | .02390 | .06610 | .04760 | .04630 | .04760 | .05490 | .01990 | .00000 |
|        |       |          | .00000    | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 80/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA  | GRADIENT | QIPSF1    | CP231   | CP301   | CP302   | CP303   | CP304   | CP311  | CP312  | CP313  | CP314  |
|-------|-------|----------|-----------|---------|---------|---------|---------|---------|--------|--------|--------|--------|
| 4.491 | -.033 | GRADIENT | 687.93000 | -.02210 | .07870  | .08220  | .07620  | .07810  | .03910 | .03310 | .01810 | .00000 |
| 4.507 | -.118 | GRADIENT | 689.21000 | -.00010 | .07710  | .07930  | .07330  | .07330  | .06230 | .05480 | .03440 | .00000 |
| 4.499 | 3.961 | GRADIENT | 688.43000 | .03090  | .05540  | .05040  | .05250  | .05370  | .07820 | .08090 | .07590 | .00000 |
|       |       |          | .05503    | .00911  | -.00293 | -.00400 | -.00298 | -.00306 | .00501 | .00598 | .00725 | .00000 |

RUN NO. 81/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA  | GRADIENT | QIPSF1    | CP231   | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
|-------|-------|----------|-----------|---------|--------|--------|--------|--------|--------|--------|--------|--------|
| 4.513 | -.082 | GRADIENT | 689.43000 | -.01020 | .08750 | .08590 | .07610 | .07820 | .08150 | .07130 | .06530 | .00000 |
|       |       |          | .00000    | .00000  | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 82/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

DATE 18 MAR 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM\*\* MPS=NOM)

(11E6046) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 83/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.440BETA  
-4.033  
GRADIENTQ(PSF)  
688.21000CP231  
.01270  
.00000CP301  
.11820  
.00000CP302  
.14190  
.00000CP303  
.09550  
.00000CP304  
.09390  
.00000CP311  
.12050  
.00000CP312  
.12630  
.00000CP313  
.08450  
.00000CP314  
.00000  
.00000

ELV-1B = .000  
 MACH = 2.200  
 ELV-CB = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 84/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA  
-4.033  
GRADIENTQ(PSF)  
688.66000CP231  
-.03390  
.00140CP301  
.12230  
.12160CP302  
.13020  
.13660CP303  
.11320  
.13080CP304  
.11170  
.13080CP311  
.10500  
.12790CP312  
.11380  
.13270CP313  
.09240  
.10000CP314  
.00000  
.00000

RUN NO. 85/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.847BETA  
-3.999  
GRADIENTQ(PSF)  
688.21000CP231  
-.00100  
.00000CP301  
.13200  
.00000CP302  
.14030  
.00000CP303  
.14340  
.00000CP304  
.15190  
.00000CP311  
.15130  
.00000CP312  
.15130  
.00000CP313  
.12570  
.00000CP314  
.00000  
.00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 86/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.440BETA  
-4.033  
GRADIENTQ(PSF)  
687.31000CP231  
.01100  
.00000CP301  
-.01620  
.00000CP302  
-.01700  
.00000CP303  
-.02020  
.00000CP304  
-.01890  
.00000CP311  
-.03330  
.00000CP312  
-.03370  
.00000CP313  
-.04640  
.00000CP314  
.00000  
.00000

ELV-1B = .000  
 MACH = 2.200  
 ELV-CB = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 87/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.68BETA  
-4.033  
GRADIENTQ(PSF)  
687.76000CP231  
-.04270  
.00340CP301  
.01420  
.00140CP302  
.02400  
-.00250CP303  
.02550  
-.00020CP304  
.03500  
.00770CP311  
-.02210  
-.01250CP312  
-.03830  
.00590CP313  
-.03540  
.00290CP314  
.00000  
.00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM-)

(11E6047) ( 22 JAN 75 )

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM-)

(1E6047) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ALPHA 4.623 BETA -.089  
 GRADIENT .00000  
 RUN NO. 88/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF)  
 CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.01400 .01800 -.00300 .01050 .01820 .00780 -.01730 -.00630 .00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM+)

(1E6048) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ALPHA -3.480 BETA -.092  
 GRADIENT .00000  
 RUN NO. 89/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF)  
 CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 .01010 .01070 .01050 .00430 .00640 -.00920 -.01050 -.02790 .00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA .469 BETA -.033  
 GRADIENT .00000  
 RUN NO. 90/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF)  
 CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.04220 .02850 .03060 .03230 .03410 -.01630 -.02250 -.02640 .00000  
 -.00360 .02480 .02050 .02420 .02980 .00340 .00220 -.00490 .00000  
 .02850 -.00540 -.01450 -.01490 -.01140 .02080 .02250 .02250 .00000  
 .00884 -.00426 -.00566 -.00593 -.00572 .00464 .00562 .00612 .00000

ALPHA .037 BETA -.122  
 GRADIENT .00000  
 RUN NO. 91/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF)  
 CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.01270 .00310 .00260 .03230 .02370 .00000 .00500 .01310 .00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6049) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 134/ 0 RN/L = 4.17 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.952BETA  
GRADIENTQ(PSF)  
923.58000CP231  
-11030CP301  
-34400CP302  
-37390CP303  
-37030CP304  
-37090CP311  
-35660CP312  
-36880CP313  
-36750CP314  
-36750

RUN NO. 135/ 0 RN/L = 4.15 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.001BETA  
GRADIENTQ(PSF)  
923.88000CP231  
-13380CP301  
-31420CP302  
-33260CP303  
-33130CP304  
-33660CP311  
-36790CP312  
-38180CP313  
-38130CP314  
-38130

RUN NO. 136/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.088BETA  
GRADIENTQ(PSF)  
923.58000CP231  
-09700CP301  
-34170CP302  
-35900CP303  
-36370CP304  
-36420CP311  
-36360CP312  
-37100CP313  
-37150CP314  
-37150

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 137/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.055BETA  
GRADIENTQ(PSF)  
924.78000CP231  
-11150CP301  
-12350CP302  
-13640CP303  
-12630CP304  
-12350CP311  
-13830CP312  
-15980CP313  
-14660CP314  
-14660

RUN NO. 138/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.112BETA  
GRADIENTQ(PSF)  
922.07000CP231  
-13170CP301  
-08500CP302  
-09680CP303  
-12540CP304  
-13320CP311  
-14420CP312  
-15210CP313  
-15330CP314  
-15330

## PARAMETRIC DATA

ELV-IB = 4.000  
 MACH = 1.550  
 ELV-OB = 30.700  
 PT = 30.700

## PARAMETRIC DATA

ELV-IB = 4.000  
 MACH = 1.550  
 ELV-OB = 30.700  
 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(1E6050) ( 22 JAN 76 )

DATE 19 MAR 75

TABULATED SOURCE DATA - 1A92B

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ARC97-044-11A82B QTS (SRB=NOM) MPS=NOM)

(1E6050) 1 22 JAN 76 1

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

|      |   |          |     |    |
|------|---|----------|-----|----|
| XMRP | = | 975.0000 | IN. | XT |
| YMRP | = | .0000    | IN. | YT |
| ZMRP | = | 400.0000 | IN. | ZT |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | 4.000 | ELV-0B = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

### PARAMETRIC DATA

[illegible]

```
ARC97-044-11A82B CTS(SRB=OFF
MPS=OFF)
```

(1E6051) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = .0100

|      |   |          |     |    |
|------|---|----------|-----|----|
| XMRP | = | 976.0000 | IN. | XT |
| YMRP | = | .0000    | IN. | YT |
| ZMRP | = | 400.0000 | IN. | ZT |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | 4.000 | ELV-08 = | .000   |
| MACH =   | 2.000 | PT =     | 30.700 |

### PARAMETRIC DATA

[illegible]

|       | BETA   | Q(PSF)    | RUN NO. | 144 / 0  | RN/L =   | 3.53     | GRADIENT INTERVAL = | -5.00 /  | 5.00     |
|-------|--------|-----------|---------|----------|----------|----------|---------------------|----------|----------|
| ALP-A |        |           |         |          |          |          |                     |          |          |
| .263  | -4.030 | 777.15000 |         | CP231    | CP301    | CP302    | CP303               | CP304    | CP311    |
|       |        |           |         | - .06110 | - .23050 | - .26300 | - .26230            | - .26040 | - .28380 |
| .269  | - .120 | 777.31000 |         | - .02890 | - .24560 | - .28390 | - .25530            | - .28370 | - .28310 |

[illegible]

ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(1E6052) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| -3.741 | -1.114   | 777.91000 | -0.02860 | -0.03610 | -0.04290 | -0.03900 | -0.03940 | -0.04370 | -0.05700 | -0.05040 | CP314  |
|        | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

RUN NO. 140/ 3 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| -2.19 | -1.033   | 778.57000 | -0.02330 | -0.00400 | -0.00640 | .00660   | .01360   | -0.04420 | -0.05160 | -0.05360 | CP314  |
| -2.3  | -1.120   | 779.17000 | -0.02520 | -0.01390 | -0.01770 | -0.01490 | -0.00840 | -0.02580 | -0.02930 | -0.03120 | .00000 |
| -2.33 | 3.952    | 779.68000 | .00890   | -0.04400 | -0.05310 | -0.05420 | -0.05640 | -0.01500 | -0.01400 | -0.01130 | .00000 |
|       | GRADIENT | .12648    | .00891   | -0.00503 | -0.00587 | -0.00763 | -0.00879 | .00365   | .00470   | .00532   | .00000 |

RUN NO. 141/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| 4.276 | -1.117   | 779.93000 | -0.03920 | -0.01080 | -0.03020 | -0.01580 | -0.01060 | -0.02210 | -0.04250 | -0.03130 | CP314  |
|       | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

RUN NO. 142/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

| ALPHA  | BETA     | Q(PSF)    | CP231  | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|-----------|--------|----------|----------|----------|----------|----------|----------|----------|--------|
| -3.463 | -1.107   | 688.99000 | .00090 | -0.20750 | -0.24270 | -0.24870 | -0.24910 | -0.24790 | -0.25100 | -0.24910 | CP314  |
|        | GRADIENT | .00000    | .00000 | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

RUN NO. 146/ 0 RN/L = 3.44 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| -5.11 | -4.030   | 687.54000 | -0.05180 | -0.20130 | -0.22610 | -0.23040 | -0.23150 | -0.24530 | -0.24800 | -0.24800 | CP314  |
| -5.17 | -1.116   | 687.09000 | -0.01310 | -0.20690 | -0.23810 | -0.24440 | -0.24530 | -0.24420 | -0.24440 | -0.24440 | .00000 |
| -5.11 | 3.955    | 687.31000 | .01690   | -0.20120 | -0.23680 | -0.24180 | -0.24300 | -0.23930 | -0.24380 | -0.23930 | .00000 |
|       | GRADIENT | -.02825   | .00858   | .00002   | -0.00133 | -0.00141 | -0.00143 | .00075   | .00090   | .00122   | .00000 |

RUN NO. 147/ 0 RN/L = 3.43 GRADIENT INTERVAL = -5.00/ 5.00

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(1E6053) ( 22 JAN 76 )

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6053) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 148/ 0 RN/L = 3.42 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|-------|----------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 4.557 | .110     | 687.99000 | -.02340 | -.20600 | -.23590 | -.24080 | -.24040 | -.24020 | -.24140 | -.24190 | -.24190 |
|       | GRADIENT | .00000    | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(1E6054) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = 4.000 ELV-08 = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 149/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|--------|----------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -3.510 | .104     | 690.23000 | -.00130 | -.02110 | -.01820 | -.02540 | -.02500 | -.03460 | -.04350 | -.05150 | -.05150 |
|        | GRADIENT | .00000    | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  |

RUN NO. 150/ 0 RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.5  
4.47  
4.31

BETA  
-.104  
-.113  
3.352

Q(PSF)  
688.89000  
687.99000  
689.21000

CP231  
-.02340  
-.01440  
-.01550

CP301  
-.00780  
-.00060  
-.00475

CP302  
-.01270  
-.00610  
-.00694

CP303  
-.01580  
-.00410  
-.00715

CP304  
-.02100  
-.00560  
-.00716

CP311  
-.02950  
-.02000  
-.00200

CP312  
-.04370  
-.02220  
-.00100

CP313  
-.04290  
-.02510  
-.00120

CP314  
-.00000  
-.00000  
-.00000

RUN NO. 151/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.427

BETA  
-.107  
-.1107

Q(PSF)  
687.31000  
687.31000

CP231  
-.02340  
-.02720

CP301  
-.00440  
-.00550

CP302  
-.00000  
-.00000

CP303  
-.00550  
-.00000

CP304  
-.01230  
-.00000

CP311  
-.00470  
-.00000

CP312  
-.01660  
-.00000

CP313  
-.00770  
-.00000

CP314  
-.00000  
-.00000  
-.00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6055) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA -4.008  
 BETA -1.165  
 GRADIENT .00000  
 RUN NO. 154/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 926.59000 -1.10750 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 921.17000 -1.33900 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 923.88000 -1.05790 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 GRADIENT -1.03424 .00879 .00559 .00731 .00696 .00643 .00353 .00443 .00440 .00000

ALPHA -0.15  
 BETA -4.082  
 GRADIENT .00000  
 RUN NO. 153/ 0 RN/L = 4.1E GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 924.18000 -1.2810 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 921.17000 -1.33900 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 923.88000 -1.05790 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 GRADIENT -1.03424 .00879 .00559 .00731 .00696 .00643 .00353 .00443 .00440 .00000

ALPHA 4.055  
 BETA -1.165  
 GRADIENT .00000  
 RUN NO. 152/ 0 RN/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 923.88000 -1.09460 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 921.17000 -1.33900 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 923.88000 -1.05790 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 GRADIENT -1.03424 .00879 .00559 .00731 .00696 .00643 .00353 .00443 .00440 .00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA -4.038  
 BETA -1.159  
 GRADIENT .00000  
 RUN NO. 155/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 923.28000 -1.0720 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 921.17000 -1.33900 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 923.88000 -1.05790 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 GRADIENT -1.03424 .00879 .00559 .00731 .00696 .00643 .00353 .00443 .00440 .00000

ALPHA -0.76  
 BETA -4.088  
 GRADIENT .00000  
 RUN NO. 156/ 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00  
 Q(PSF) CP231 CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 921.77000 -1.13030 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 921.17000 -1.33900 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 923.88000 -1.05790 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 GRADIENT -1.03424 .00879 .00559 .00731 .00696 .00643 .00353 .00443 .00440 .00000

## PARAMETRIC DATA

ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ELV-18 = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS(SRB=NOH MPS=NOH)

(1E6055) ( 22 JAN 76 )



DATE 18 MAR 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS(SRB=NOM MPS=NOM)

(1E6056) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 157/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.048BETA  
-.140  
GRADIENTO(PSF)  
928.39000CP231 CP301  
-.09360 -.08340  
.00000 .00000CP302 CP303  
-.11180 -.09510  
.00000 .00000CP304 CP311  
-.10210 -.09270  
.00000 .00000CP312 CP313  
-.12430 -.11820  
.00000 .00000CP314  
-.00000 .00000

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(1E6057) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LRFP = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRFP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 158/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.682BETA  
-.096  
GRADIENTO(PSF)  
775.99000CP231 CP301  
-.02220 -.23370  
.00000 .00000CP302 CP303  
-.27390 -.27230  
.00000 .00000CP304 CP311  
-.27250 -.26920  
.00000 .00000CP312 CP313  
-.27920 -.27340  
.00000 .00000CP314  
-.00000 .00000

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 159/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.278  
.305  
.312BETA  
-4.040  
-.130  
3.945  
GRADIENTO(PSF)  
774.38000  
777.76000  
776.75000  
21839CP231 CP301  
-.05760 -.21160  
-.02390 -.23370  
.01140 -.23950  
.00664 -.00348CP302 CP303  
-.24290 -.23670  
-.21270 -.27180  
-.27730 -.28160  
-.00429 -.00560CP304 CP311  
-.24860 -.27600  
-.27070 -.27120  
-.28250 -.28420  
-.00548 -.00281CP312 CP313  
-.26380 -.26470  
-.27900 -.27580  
-.25920 -.25360  
-.00322 -.00391CP314  
-.00000 .00000

RUN NO. 160/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
+1.358BETA  
-.093  
GRADIENTO(PSF)  
777.51000  
777.51000  
777.51000  
21839CP231 CP301  
-.02740 -.23780  
-.02740 -.23780  
-.02740 -.23780  
-.02740 -.23780CP302 CP303  
-.27010 -.27420  
.00000 .00000  
.00000 .00000  
.00000 .00000CP304 CP311  
-.27350 -.27450  
.00000 .00000  
.00000 .00000  
.00000 .00000CP312 CP313  
-.27350 -.27170  
.00000 .00000  
.00000 .00000  
.00000 .00000CP314  
-.00000 .00000

## PARAMETRIC DATA

ELV-1B = 4.000 ELV-08 = -4.000  
 MACH = 2.000 PT = 30.700

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | 4.000 | ELV-08 = | -4.000 |
| MACH =   | 2.000 | PT =     | 30.700 |

|         |         |      |   |      |                   |   |         |      |
|---------|---------|------|---|------|-------------------|---|---------|------|
| ITEM NO | 161 / 0 | BNV1 | = | 3.57 | GRADIENT INTERVAL | = | -5.00 / | 5.00 |
|---------|---------|------|---|------|-------------------|---|---------|------|

|  | CP314  | CP313  | CP312  | CP311   | CP304   | CP303   | CP302   | CP301   | CP231   | Q(PSF)    | BETA  | ALPHA |
|--|--------|--------|--------|---------|---------|---------|---------|---------|---------|-----------|-------|-------|
|  | .00000 | .00000 | -.0550 | -.04520 | -.04030 | -.04170 | -.04100 | -.03860 | -.02050 | 776.50000 | -.095 | 3.703 |

|         |        |      |                     |        |      |
|---------|--------|------|---------------------|--------|------|
| 0.41 NC | 1.53 0 | 3.59 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
| 0.41 NC | 1.53 0 | 3.59 | GRADIENT INTERVAL = | -5.00/ | 5.00 |

|       | BETA   | G(PSE)   | CP231    | CP301    | CP302    | CP303    | CP304    | CP311   | CP312   | CP313   | CP314  |
|-------|--------|----------|----------|----------|----------|----------|----------|---------|---------|---------|--------|
| A-P-A | -4.037 | 778.7700 | - .06933 | - .00050 | - .00440 | .01280   | .02350   | -.04460 | -.05330 | -.05570 | .00000 |
| P-S-E | - .130 | 780.8000 | - .02390 | - .01450 | - .01820 | - .01730 | - .01020 | -.03480 | -.03750 | -.03730 | .00000 |
| E-S   | 3.2-5  | 778.5200 | .01090   | -.04530  | -.05210  | -.05560  | -.05500  | -.01390 | -.01230 | -.00970 | .00000 |
|       |        |          | .00950   |          | .00000   |          | .00000   | .00345  | .00319  | .00591  | .00000 |

|         |     |   |      |   |      |          |          |   |        |      |
|---------|-----|---|------|---|------|----------|----------|---|--------|------|
| STEP NO | 153 | 0 | BN/1 | = | 3.58 | GRADIENT | INTERVAL | = | -5.00/ | 5.00 |
|---------|-----|---|------|---|------|----------|----------|---|--------|------|

[illegible]

155311 (22 JAN 78)

PARAFRASE TRIL DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | 4.000 | ELV-CB = | -4.000 |
| HACH =   | 2.500 | PT =     | 30.700 |

| Run No. | Run/L | Run/L | Gradient Interval | Run/L |
|---------|-------|-------|-------------------|-------|
| 1       | 0     | 3.29  | -5.00             | 5.00  |

[illegible]

|         |     |   |      |                     |       |      |
|---------|-----|---|------|---------------------|-------|------|
| RUN NO. | 155 | C | 3.30 | GRADIENT INTERVAL = | -5.00 | 5.00 |
|---------|-----|---|------|---------------------|-------|------|

| ALPHA | BETA   | CP351     | CP231  | CP301   | CP302   | CP303   | CP304   | CP312   | CP313  | CP314 |
|-------|--------|-----------|--------|---------|---------|---------|---------|---------|--------|-------|
| 4.79  | -4.030 | 698.4000  | -0.230 | -1.3550 | -2.1270 | -2.1400 | -2.1980 | -3.080  | -2.310 | .0000 |
| 4.87  | -4.125 | 698.8000  | -0.430 | -1.9930 | -2.3100 | -2.3550 | -2.3730 | -2.380  | -2.340 | .0000 |
| 4.91  | -3.951 | 699.16000 | -0.230 | -1.9520 | -2.3320 | -2.3880 | -2.3980 | -2.3160 | -2.000 | .0000 |
| 4.94  | -3.951 | 699.16000 | -0.230 | -1.9520 | -2.3320 | -2.3880 | -2.3980 | -2.3160 | -2.000 | .0000 |
| 4.97  | -4.030 | 698.4000  | -0.230 | -1.3550 | -2.1270 | -2.1400 | -2.1980 | -3.080  | -2.310 | .0000 |

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AP197-044-11A92B OTS(SRB=OFF MPS=OFF)

(166059) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2620.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA  
+.613

BETA  
 GIPSF1  
 593.56000  
 GRADIENT  
 .00000

RUN NO. 1667 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.23470  | -.23260  | -.23340  | -.23340  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

AP197-044-11A92B OTS(SRB=NOH MPS=NOH)

(166060) ( 22 JAN 75 )

## REFERENCE DATA

SRF = 2620.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ALPHA  
+.610

BETA  
 GIPSF1  
 593.32000  
 GRADIENT  
 .00000

RUN NO. 1677 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.01460  | -.01460  | -.01460  | -.01460  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

RUN NO. 1687 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.01460  | -.01460  | -.01460  | -.01460  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

RUN NO. 1697 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.01460  | -.01460  | -.01460  | -.01460  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

## PARAMETRIC DATA

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.23470  | -.23260  | -.23340  | -.23340  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

## PARAMETRIC DATA

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.01460  | -.01460  | -.01460  | -.01460  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

RUN NO. 1697 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.01460  | -.01460  | -.01460  | -.01460  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

RUN NO. 1697 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| CP311    | CP312    | CP313    | CP314    |
|----------|----------|----------|----------|
| -.01460  | -.01460  | -.01460  | -.01460  |
| .00000   | .00000   | .00000   | .00000   |
| ELV-18 = | ELV-18 = | ELV-18 = | ELV-18 = |
| MACH =   | MACH =   | MACH =   | MACH =   |

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TABULATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(11E6D61) (22 JAN 76)

## REFERENCE DATA

SPRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

RUN NO. 170/ 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

Q157A Q157B Q157C  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000

RUN NO. 171/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

Q157A Q157B Q157C  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000

RUN NO. 172/ 0 RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

Q157A Q157B Q157C  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000

## REFERENCE DATA

SPRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

RUN NO. 173/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

Q157A Q157B Q157C  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000  
 224.5000 224.5000 224.5000

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-CB = -4.000  
 MACH = 1.550 PT = 30.700

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -1.0750 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -1.0750 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -1.0750 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-18 = 8.000 ELV-CB = -4.000  
 MACH = 1.550 PT = 30.700

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -1.0750 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390 -1.34390  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000



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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(155053) 1 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 178/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.450

BETA  
 Q(PSF)  
 777.20000  
 GRADIENT .00000

CP231 CP301  
 -.03030 -.23930  
 .00000 .00000

CP302 CP303 CP304  
 -.27320 -.27560 -.27520  
 .00000 .00000 .00000

CP311 CP312 CP313 CP314  
 -.27430 -.27410 -.27410 -.27410  
 .00000 .00000 .00000 .00000

ELV-1B = 8.000 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 179/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.715

BETA  
 Q(PSF)  
 778.72000  
 GRADIENT .00000

CP231 CP301  
 -.02180 -.03500  
 .00000 .00000

CP302 CP303 CP304  
 -.03490 -.03730 -.03730  
 .00000 .00000 .00000

CP311 CP312 CP313 CP314  
 -.04270 -.05850 -.05710 -.05710  
 .00000 .00000 .00000 .00000

ELV-1B = 8.100 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 180/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.244

BETA  
 Q(PSF)  
 778.72000  
 GRADIENT .00000

CP231 CP301  
 -.02590 -.03740  
 -.03730 -.03730  
 -.02140 -.01100  
 -.02950 -.03450  
 -.01410 -.05470  
 .00862 -.00677

CP302 CP303 CP304  
 -.00110 .01300 .02220  
 -.00270 .00490 .00740  
 -.01040 -.01760 -.03450  
 -.04650 -.05470 -.05510  
 -.00664 -.00902 -.00984

CP311 CP312 CP313 CP314  
 -.04440 -.05180 -.05480 -.05480  
 -.03980 -.04700 -.05730 -.05730  
 -.03720 -.04180 -.04180 -.04180  
 -.00850 -.01010 -.01010 -.01010  
 -.00940 -.00940 -.00940 -.00940  
 .00507 .00595 .00595 .00595

ELV-1B = 8.100 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 181/ 0 RN/L = 3.59 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.430

BETA  
 Q(PSF)  
 779.48000  
 GRADIENT .00000

CP231 CP301  
 -.03060 -.00670  
 .00000 .00000

CP302 CP303 CP304  
 -.02650 -.01070 -.00840  
 .00000 .00000 .00000

CP311 CP312 CP313 CP314  
 -.01410 -.03560 -.02210 -.02210  
 .00000 .00000 .00000 .00000

ELV-1B = 8.100 ELV-OB = -4.000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

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APC97-044-11A828 OTS(SRB=OFF MPS=OFF)

(11E6065) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = 8.000 ELV-OB = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 182 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP301   | CP302   | CP303   | CP304    | CP311    | CP312    | CP313    | CP314    |
|--------|----------|-----------|---------|---------|---------|----------|----------|----------|----------|----------|
| -3.493 | -0.089   | 687.31000 | -0.1980 | -0.2330 | -0.2390 | -0.24060 | -0.23840 | -0.24390 | -0.24290 | -0.24290 |
|        | GRADIENT | .00000    | .00000  | .00000  | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 183 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP301   | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|-------|----------|-----------|---------|----------|----------|----------|----------|----------|----------|----------|
| .421  | -0.017   | 687.76000 | -0.1840 | -0.21120 | -0.21100 | -0.21040 | -0.23640 | -0.24150 | -0.24210 | -0.24210 |
| .457  | -0.075   | 689.21000 | -0.1240 | -0.2620  | -0.2680  | -0.2760  | -0.2680  | -0.24050 | -0.24210 | -0.24210 |
| .487  | -0.110   | 687.76000 | -0.0630 | -0.24050 | -0.23730 | -0.23600 | -0.23690 | -0.24010 | -0.24140 | -0.24140 |
| .473  | 0.345    | 687.54000 | -0.1040 | -0.23400 | -0.24050 | -0.24080 | -0.23490 | -0.23850 | -0.23770 | -0.23770 |
| .467  | 3.958    | 687.54000 | -0.2580 | -0.23390 | -0.24010 | -0.24120 | -0.22850 | -0.23110 | -0.22390 | -0.22390 |
|       | GRADIENT | -0.05595  | .00456  | -0.00254 | -0.00348 | -0.00373 | .00030   | .00115   | .00145   | .00000   |

RUN NO. 184 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP301   | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|-------|----------|-----------|---------|----------|----------|----------|----------|----------|----------|----------|
| 4.603 | -0.035   | 687.76000 | -0.0120 | -0.23160 | -0.23530 | -0.23590 | -0.23430 | -0.23900 | -0.23670 | -0.23670 |
|       | GRADIENT | .00000    | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = 9.000 ELV-OB = -4.000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 185 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP301   | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|-------|----------|-----------|---------|----------|----------|----------|----------|----------|----------|----------|
| 4.603 | -0.035   | 687.76000 | -0.0120 | -0.23160 | -0.23530 | -0.23590 | -0.23430 | -0.23900 | -0.23670 | -0.23670 |
|       | GRADIENT | .00000    | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

APC97-044-11A828 OTS(SRB=NCY MPS=NOM)

(11E6066) ( 22 JAN 76 )

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOH MPS=NOH)

((E6066) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2693.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 186/ 0 RN/L = 3.30 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 1.437  
 BETA = 1.017  
 Q(PSF) = 690.2000  
 GRADIENT = 1.945  
 1.333  
 1.437

CP312 -0.4320 CP313 -0.4050 CP314 .00000  
 -0.03770 -0.03770 -0.00000  
 -0.01560 -0.01560 -0.00000  
 -0.00130 -0.00130 -0.00000  
 -0.00470 -0.00470 -0.00000  
 -0.00699 -0.00699 -0.00000

CP311 -0.02680  
 -0.01980  
 -0.00890  
 -0.00580  
 -0.00730  
 -0.00470

RUN NO. 187/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 1.437  
 BETA = 1.017  
 Q(PSF) = 697.7600  
 GRADIENT = 1.985

CP312 -0.01140 CP313 -0.00100 CP314 .00000  
 -0.00000 -0.00000 -0.00000

CP311 -0.01320  
 -0.00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

((E6067) ( 22 JAN 76 )

REFERENCE DATA

SREF = 2693.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 188/ 0 RN/L = 4.24 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 1.437  
 BETA = 1.017  
 Q(PSF) = 903.0800  
 GRADIENT = 1.985  
 1.333  
 1.437

CP312 -0.35090 CP313 -0.35010 CP314 .00000  
 -0.00000 -0.00000 -0.00000

CP311 -0.33990  
 -0.00000

RUN NO. 189/ 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA = 1.437  
 BETA = 1.017  
 Q(PSF) = 924.7800  
 GRADIENT = 1.985  
 1.333  
 1.437

CP312 -0.31560 CP313 -0.31760 CP314 .00000  
 -0.00787 -0.00787 -0.00000

CP311 -0.31590  
 -0.00572

PARAMETRIC DATA

ELV-IB = 10.000 ELV-OB = -4.000  
 MACH = 1.550 PT = 30.700

PARAMETRIC DATA

ELV-IB = 8.000 ELV-OB = -4.000  
 MACH = 2.200 PT = 30.700



APC97-044-11A828 OTS (SRB=OFF MPS=OFF)

(1E6067) ( 22 JAN 76 )

## REFERENCE DATA

|       |   |          |        |      |   |         |     |    |
|-------|---|----------|--------|------|---|---------|-----|----|
| SREF  | = | 2690.000 | SQ.FT. | XMRP | = | 975.000 | IN. | XT |
| LREF  | = | 1290.300 | IN.    | YMRP | = | .000    | IN. | YT |
| BREF  | = | 1290.300 | IN.    | ZMRP | = | 400.000 | IN. | ZT |
| SCALE | = | .0100    |        |      |   |         |     |    |

ELV-1B  
MACH

|        |          |        |
|--------|----------|--------|
| 10.000 | ELV-08 = | -4.000 |
| 1.550  | PT =     | 30.700 |

### PARAMETRIC DATA

RUN NO. 190/ C RN/L = 4.20 GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

ARC97-044-11A82B OTS (SRB=NOM) MPS=NOM)

(IE6068) ( 22 JAN 76 )

## REFERENCE DATA

|  | SEEF  | =  | 2630.0000   | SQ.FT. | XMRP | =   | 976.0000                          | IN. | XT |
|--|-------|--|---|--------|------|---|-----------------------------------|-----|----|
|  | LBEP  | = <td>1290.3000 <th>IN.</th> <th>YMRP</th> <td>= <td>.0000 <th>IN.</th> <th>YT</th> </td></td></td>    | 1290.3000 <th>IN.</th> <th>YMRP</th> <td>= <td>.0000 <th>IN.</th> <th>YT</th> </td></td>    | IN.    | YMRP | = <td>.0000 <th>IN.</th> <th>YT</th> </td>    | .0000 <th>IN.</th> <th>YT</th>    | IN. | YT |
|  | SEEF  | = <td>1230.0000 <th>IN.</th> <th>ZMRP</th> <td>= <td>400.0000 <th>IN.</th> <th>ZT</th> </td></td></td> | 1230.0000 <th>IN.</th> <th>ZMRP</th> <td>= <td>400.0000 <th>IN.</th> <th>ZT</th> </td></td> | IN.    | ZMRP | = <td>400.0000 <th>IN.</th> <th>ZT</th> </td> | 400.0000 <th>IN.</th> <th>ZT</th> | IN. | ZT |
|  | SCALE | = <td>6.000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>                          | 6.000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                           |        |      |   |                                   |     |    |

ELV-1B  
MACH

|        |        |   |        |
|--------|--------|---|--------|
| 10.000 | ELV-08 | = | -4.000 |
| 1.550  | PT     | = | 30.700 |

### PARAMETRIC DATA

|         |     |   |      |   |      |          |          |   |       |      |
|---------|-----|---|------|---|------|----------|----------|---|-------|------|
| PUN NO. | 191 | 0 | EV/L | = | 4.16 | GRADIENT | INTERVAL | = | -5.00 | 5.00 |
|---------|-----|---|------|---|------|----------|----------|---|-------|------|

[illegible]

|         |      |   |        |      |                     |        |      |
|---------|------|---|--------|------|---------------------|--------|------|
| Run No. | 0020 | C | RN/L = | 4.15 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|------|---|--------|------|---------------------|--------|------|

| ALPHA | BETA | Q         | PSF | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314   |
|-------|------|-----------|-----|----------|----------|----------|----------|----------|----------|----------|----------|---------|
| 0.06  | 0.09 | 324.18000 |     | -0.1310  | -0.08330 | -0.09400 | -0.08470 | -0.07800 | -0.14400 | -0.15440 | -0.15620 | 0.00000 |
| 0.06  | 0.07 | 325.23000 |     | -0.09180 | -0.12340 | -0.12910 | -0.12750 | -0.13490 | -0.12080 | -0.12450 | -0.13620 | 0.00000 |
| 0.06  | 0.09 | 325.62000 |     | -0.05710 | -0.14930 | -0.15110 | -0.15380 | -0.15990 | -0.08780 | -0.09160 | -0.09950 | 0.00000 |
| 0.06  | 0.07 | 325.62000 |     | -0.03210 | -0.00833 | -0.00714 | -0.00865 | -0.01024 | -0.00705 | -0.00787 | -0.00938 | 0.00000 |

|          |     |   |        |      |                     |        |      |
|----------|-----|---|--------|------|---------------------|--------|------|
| PUT# NO. | 133 | 0 | RN/L = | 4.13 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|----------|-----|---|--------|------|---------------------|--------|------|

| ALPHA   | BETA    | CP231   | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314   |
|---------|---------|---------|----------|----------|----------|----------|----------|----------|----------|---------|
| 4.008   | -1.143  | -0.0330 | -0.08169 | -0.11440 | -0.09410 | -0.10100 | -0.08570 | -0.11930 | -0.11270 | 0.00300 |
| 0.00000 | 0.00000 | 0.00000 | 0.00000  | 0.00000  | 0.00900  | 0.00000  | 0.00000  | 0.00000  | 0.00000  | 0.00000 |

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6069) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 194/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.680BETA  
-1.092  
GRADIENTQ(PSF)  
776.95000CP231  
-.02080CP301  
-.23510CP302  
-.27420CP303  
-.27620CP304  
-.27520CP311  
-.27120CP312  
-.27860CP313  
-.27460CP314  
.00000

RUN NO. 195/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.304BETA  
-4.024  
GRADIENTQ(PSF)  
776.95000CP231  
-.05750CP301  
-.21570CP302  
-.24130CP303  
-.23780CP304  
-.23960CP311  
-.27570CP312  
-.28390CP313  
-.28590CP314  
.00000

RUN NO. 196/ 0 RN/L = 3.60 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.470BETA  
-1.092  
GRADIENTQ(PSF)  
776.95000CP231  
-.03070CP301  
-.23920CP302  
-.27270CP303  
-.27510CP304  
-.27510CP311  
-.27490CP312  
-.27530CP313  
-.27360CP314  
.00000

## REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-0B = -4.000  
 MACH = 2.000 PT = 30.700

RUN NO. 197/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.723BETA  
-1.092  
GRADIENTQ(PSF)  
774.42000CP231  
-.02190CP301  
-.03260CP302  
-.03240CP303  
-.03810CP304  
-.03700CP311  
-.04120CP312  
-.05590CP313  
-.06540CP314  
.00000

RUN NO. 198/ 0 RN/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.140BETA  
-4.037  
GRADIENTQ(PSF)  
774.17000CP231  
-.05720CP301  
.00490CP302  
-.02260CP303  
.01370CP304  
.01930CP311  
-.04560CP312  
-.05300CP313  
-.05700CP314  
.00000

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

( IE6070 ) ( 22 JAN 76 )

## REFERENCE DATA

|       |   |           |         |      |   |
|-------|---|-----------|---------|------|---|
| SREF  | = | 2690.0000 | 50. FT. | XMRP | = |
| LREF  | = | 1290.3000 | IN.     | YMRP | = |
| BREF  | = | 1290.3000 | IN.     | ZMRP | = |
| SCALE | = | .0100     |         |      |   |

ELV-1B  
MACH

|        |          |        |
|--------|----------|--------|
| 10.000 | ELV-08 = | -4.000 |
| 2.000  | PT =     | 30.700 |

### PARAMETRIC DATA

|         |        |        |      |                     |             |
|---------|--------|--------|------|---------------------|-------------|
| RUN NO. | 199/ 0 | RN/L = | 3.57 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|--------|--------|------|---------------------|-------------|

[illegible]

4RC97-044-11A82B 0"5(SRB=OFF MPS=OFF)

( 1E6071 ) ( 22 JAN 76 )

## REFERENCE DATA

|       |   |           |        |      |   |          |     |    |
|-------|---|-----------|--------|------|---|----------|-----|----|
| SQEF  | = | 2690.0000 | SO.FT. | XMRP | = | 976.0000 | IN. | XT |
| LREF  | = | 1290.3000 | IN.    | YMRP | = | .0000    | IN. | YT |
| BREF  | = | 1290.3000 | IN.    | ZMRP | = | 400.0000 | IN. | ZT |
| SCALE | = | .0100     |        |      |   |          |     |    |

ELV-1B  
MACH

|        |        |   |        |
|--------|--------|---|--------|
| 10.000 | ELV-CB | = | -4.000 |
| 2.200  | PT     | = | 30.700 |

### PARAMETRIC DATA

RUN NO. 203/ 0    RN/L = 3.36    GRADIENT INTERVAL = -5.00/ 5.00

[illegible]

|         |     |   |       |   |      |          |          |   |        |      |
|---------|-----|---|-------|---|------|----------|----------|---|--------|------|
| RUN NO. | 204 | 0 | R/V/L | = | 3.35 | GRADIENT | INTERVAL | = | -5.00/ | 5.00 |
|---------|-----|---|-------|---|------|----------|----------|---|--------|------|

| ALPHA    | BETA  | Q(PSF)    | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|----------|-------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|--------|
| .559     | -.030 | 688.65003 | -.04010 | -.18530 | -.21150 | -.21440 | -.21500 | -.23380 | -.23660 | -.23620 | .00000 |
| .600     | -.110 | 688.87000 | -.00300 | -.19320 | -.22660 | -.23410 | -.23350 | -.23500 | -.23680 | -.23720 | .00000 |
| .558     | 3.954 | 697.54000 | .02860  | .19110  | .22650  | .23380  | .23480  | .23090  | .23240  | -.23200 | .00000 |
| GRADIENT |       | -.13810   | .00899  | -.00066 | -.00212 | -.00241 | -.00246 | -.00237 | -.00053 | .00053  | .00000 |

|         |        |        |      |                     |             |
|---------|--------|--------|------|---------------------|-------------|
| RUN NO. | 205/ 0 | RN/L = | 3.34 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|--------|--------|------|---------------------|-------------|

[illegible]

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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(1E6072) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-OB = -4.000  
MACH = 2.200 PT = 30.700

RUN NO. 200/ 0 RN/L = 3.40 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.407

BETA  
-1.101  
GRADIENT .00000

Q(PSF)  
CP231 CP301 CP302 CP303 CP304 CP311  
.00710 -.00310 -.00550 -.01040 -.00860 -.01140  
.00000 .00000 .00000 .00000 .00000 .00000

CP312 CP313 CP314  
-.01860 -.02880 .00000  
.00000 .00000 .00000

RUN NO. 201/ 0

RN/L = 3.38 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
.535

BETA  
-1.030  
GRADIENT .00000

Q(PSF)  
CP231 CP301 CP302 CP303 CP304 CP311  
-.04290 .01360 .00630 .01980 .02360 .02070  
-.00450 .00450 .00020 .00020 .00430 .00790  
.02660 -.01950 -.03230 -.02990 .01060 .01060  
.00869 -.00417 -.00526 -.00553 -.00671 .00392

CP312 CP313 CP314  
-.03780 -.03640 .00000  
-.01430 -.01330 .00000  
.00610 .00900 .00000  
.00549 .00568 .00000

RUN NO. 202/ 0

RN/L = 3.37 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.403

BETA  
-1.104  
GRADIENT .00000

Q(PSF)  
CP231 CP301 CP302 CP303 CP304 CP311  
-.01370 .02430 -.00130 .01270 .01760 .01490  
.00000 .00000 .00000 .00000 .00000 .00000

CP312 CP313 CP314  
-.00940 .00160 .00000  
.00000 .00000 .00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6073) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-OB = .000  
MACH = 1.550 PT = 30.700

RUN NO. 206/ 0 RN/L = 4.16 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.951

BETA  
-1.156  
GRADIENT .00000

Q(PSF)  
CP231 CP301 CP302 CP303 CP304 CP311  
-.10650 -.34230 -.37520 -.35920 -.36850 -.35540  
.00000 .00000 .00000 .00000 .00000 .00000

CP312 CP313 CP314  
-.37000 -.36690 .00000  
.00000 .00000 .00000

RUN NO. 207/ 0

RN/L = 4.14 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
1.102

BETA  
-1.232  
GRADIENT .00000

Q(PSF)  
CP231 CP301 CP302 CP303 CP304 CP311  
-.13130 -.31650 -.33450 -.33190 -.33610 -.37480  
-.09190 -.34240 -.37030 -.36900 -.36300 -.37200  
-.05740 -.36180 -.39450 -.39450 -.33850 -.33850  
.00925 -.00758 -.00782 -.00724 .00455 .00455

CP312 CP313 CP314  
-.39100 -.38960 .00000  
-.37200 -.37200 .00000  
-.34640 -.34420 .00000  
.00559 .00569 .00000



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## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(11E6075) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 212/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)   | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.555 | -1.083   | 774.9000 | -0.02120 | -0.23110 | -0.26940 | -0.27160 | -0.26920 | -0.26980 | -0.27360 | -0.26920 | -0.26920 |
|        | GRADIENT | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 213/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| .396  | -4.034   | 775.48000 | -0.05550 | -0.20910 | -0.23440 | -0.23060 | -0.23120 | -0.26910 | -0.27720 | -0.27770 | -0.27770 |
| .408  | -1.126   | 776.75000 | -0.02000 | -0.23040 | -0.26780 | -0.27220 | -0.27000 | -0.26820 | -0.27460 | -0.27510 | -0.27510 |
| .395  | 3.954    | 776.75000 | .01640   | -0.23240 | -0.26980 | -0.27550 | -0.27490 | -0.25050 | -0.25320 | -0.25180 | -0.25180 |
|       | GRADIENT | .15781    | .00900   | -0.00290 | -0.00440 | -0.00559 | -0.00544 | .00234   | .00302   | .00326   | .00300   |

RUN NO. 214/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 4.528 | -1.083   | 776.50000 | -0.03040 | -0.23550 | -0.26850 | -0.27030 | -0.27030 | -0.27120 | -0.27160 | -0.27070 | -0.27070 |
|       | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(11E6076) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = 10.000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 215/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|--------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| -3.502 | -1.083   | 774.90000 | -0.02930 | -0.22970 | -0.22960 | -0.23460 | -0.23200 | -0.23580 | -0.23160 | -0.23580 | -0.23580 |
|        | GRADIENT | .00000    | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   |

RUN NO. 216/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231    | CP301    | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314    |
|-------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| .332  | -4.031   | 775.74000 | -0.05460 | -0.09310 | .00270   | .01710   | .02280   | -0.04180 | -0.04930 | -0.05240 | -0.05240 |
| .371  | -1.126   | 776.50000 | -0.01920 | -0.09820 | -0.01460 | -0.01310 | -0.00800 | -0.02570 | -0.03010 | -0.03070 | -0.03070 |
| .345  | 3.957    | 777.25000 | .01240   | -0.04440 | -0.05100 | -0.05490 | -0.05380 | -0.00900 | -0.01140 | -0.01080 | -0.01080 |
|       | GRADIENT | .15839    | .00838   | -0.00571 | -0.00674 | -0.00902 | -0.00960 | .00411   | .00474   | .00521   | .00521   |

REPRODUCED BY THE  
ORIGINATOR

DATE 19 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NO) MPS=NOH)

(1E6076) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 =  
 MACH =

10.000 ELV-CB = .000  
 2.000 PT = 30.700

## PARAMETRIC DATA

RUN NO. 217/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

Q(PSF)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

-1.451

GRADIENT

777.51000

-0.02900

.00000

.00000

-0.00890

-0.00600

-0.00840

-0.03010

-0.01570

.00000

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6077) ( 22 JAN 76 )

## REFERENCE DATA

SPEF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 =  
 MACH =

10.000 ELV-CB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 218/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

Q(PSF)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

-3.367

GRADIENT

697.31000

-0.01630

.00000

.00000

-0.22630

-0.23310

-0.23330

-0.23650

-0.23680

.00000

ALPHA

BETA

Q(PSF)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

-4.026

GRADIENT

698.43000

-0.03820

-0.00200

-0.20320

-0.20280

-0.20170

-0.22810

-0.23570

-0.23690

.00000

ALPHA

BETA

Q(PSF)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

-4.026

GRADIENT

698.43000

-0.01540

.00000

.00000

-0.22910

-0.27560

-0.27200

-0.27120

.00000

.00000

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

PAGE 720

ARC97-044-11A82B 015(SRB=NDM MPS=NDM)

(16078) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 221/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -3.393 -1.079 698.21000 -0.0220 -0.0680 -0.01200 -0.01120 -0.01530 -0.02770 -0.03540 .00000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA BETA Q(PSF) CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -4.326 698.21000 -0.03940 -0.0270 -0.02980 -0.03370 -0.01720 -0.03300 -0.03200 -0.02200 .00000  
 -1.07 698.30000 -0.0030 -0.0030 -0.0080 -0.00790 -0.00950 -0.01650 -0.01650 -0.01650 .00000  
 -5.28 690.67000 -0.01720 -0.03290 -0.03020 -0.02880 -0.01140 -0.00531 -0.00531 -0.00531 .00000  
 GRADIENT .00314 -0.0672 -0.00752 -0.00784 -0.00359 .00459 .00459 .00459 .00459 .00000

RUN NO. 223/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -4.657 -1.082 690.45000 -0.01500 -0.00000 -0.01300 -0.01690 -0.01630 -0.00780 -0.00350 .00000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 224/ 0 RN/L = 4.22 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -3.883 -1.117 925.08000 -0.00600 -0.07350 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 .00000  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 225/ 0 RN/L = 4.19 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA Q(PSF) CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -1.105 -1.088 923.58000 -0.13000 -0.09970 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 .00000  
 -1.15 924.18000 -0.09010 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000  
 -1.092 923.89000 -0.05560 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000  
 GRADIENT .00937 -0.0076 -0.01017 -0.00972 -0.00571 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-1B = 10.000 ELV-CB = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-1B = 8.000 ELV-CB = .000  
 MACH = 1.950 PT = 30.700

ARC97-044-11A82B 015(SRB=OFF MPS=OFF)

(16079) ( 22 JAN 76 )



UNCLASSIFIED SOURCE DATA - 1A82B  
AC-97-044-11A82B QTS(SRB=OFF MPS=OFF)

## REFERENCE DATA

|      |   |           |        |      |   |          |     |    |
|------|---|-----------|--------|------|---|----------|-----|----|
| SSEF | = | 2590.0000 | SQ.FT. | XMRP | = | 976.0000 | IN. | XT |
| LRF  | = | 1230.3000 | IN.    | YMRP | = | .0000    | IN. | YT |
| BREF | = | 1230.3000 | IN.    | ZMRP | = | 400.0000 | IN. | ZT |
| SCHE | = | .0000     |        |      |   |          |     |    |

[illegible]

07-04+-11A2B OTS(SRB=NO  
MPS=NO)

**VIJO CONECTIVO**

|     |   |           |        |      |   |           |    |    |
|-----|---|-----------|--------|------|---|-----------|----|----|
| SAP | = | 2000.0000 | SA.FT. | XAPP | = | 975.0000  | N. | ZT |
| LAP | = | 1000.0000 | N.     | YAPP | = | 1000.0000 | N. | YT |
| GAP | = | 1000.0000 | N.     | ZAPP | = | 400.0000  | N. | ZT |
| U   | = | 1000.0000 | N.     |      |   |           |    |    |

|                   | CP301   | CP302   | CP303   | CP304   | CP311   |
|-------------------|---------|---------|---------|---------|---------|
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |
| BETA              | -.12700 | -.13730 | -.12930 | -.12740 | -.13530 |
| GRADIENT          | .00000  | .00000  | .00000  | .00000  | .00000  |
| GRADIENT INTERVAL |         |         |         |         |         |
| 4N - 1 =          | 4.14    |         |         |         |         |
| GRADIENT INTERVAL |         |         |         |         |         |
| 227/ 0            |         |         |         |         |         |
| RUN NO.           |         |         |         |         |         |
| CP(PS)            |         |         |         |         |         |
| 227+8000          |         |         |         |         |         |

[illegible][illegible]

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | 8.000 | ELV-OB = | .000   |
| MACH =   | 1.550 | Pt =     | 30.700 |

|        |        |        |
|--------|--------|--------|
| CP312  | CP313  | CP314  |
| 34980- | -34930 | .00000 |
| 00000  | .00000 | .00000 |

REF ID: A66555

### PARAMETRIC DATA

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | 8.000 | ELV-28 = | 8.000  |
| WACH =   | 1.600 | PT =     | 30.700 |

|        |        |        |
|--------|--------|--------|
| CP3:2  | CP3:3  | CP3:4  |
| -1:570 | -1:570 | .00000 |
| .00000 | .00000 | .00000 |

[illegible][illegible]

DATE 18 MAR 75

TABULATED SOURCE DATA - 1A82B

PAGE 722

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6081) 1 22 JAN 75 )

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 230/ 0 R/V/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|--------|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -3.165 | -1.095   | 775.6000 | -1.0310 | -1.0340 | -1.0300 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 |
|        | GRADIENT |          |         |         |         |         |         |         |         |         |         |

RUN NO. 231/ 0 R/V/L = 3.58 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|--------|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -3.165 | -1.095   | 777.2000 | -1.0310 | -1.0340 | -1.0300 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 |
|        | GRADIENT |          |         |         |         |         |         |         |         |         |         |

RUN NO. 232/ 0 R/V/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|--------|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -3.165 | -1.095   | 776.7000 | -1.0310 | -1.0340 | -1.0300 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 |
|        | GRADIENT |          |         |         |         |         |         |         |         |         |         |

## REFERENCE DATA

SPRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 233/ 0 R/V/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|--------|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -3.165 | -1.095   | 775.4000 | -1.0310 | -1.0340 | -1.0300 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 |
|        | GRADIENT |          |         |         |         |         |         |         |         |         |         |

RUN NO. 234/ 0 R/V/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)   | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314   |
|--------|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| -3.165 | -1.095   | 774.9000 | -1.0310 | -1.0340 | -1.0300 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 | -1.0340 |
|        | GRADIENT |          |         |         |         |         |         |         |         |         |         |

## PARAMETRIC DATA

ELV-18 = 9.000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ELV-18 = 9.000 ELV-CB = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A82B OTS(SRB=OFF MPS=OFF)

(1E6082) 1 22 JAN 75 )

ARC97-044-11A82B OTS(SRB=10M  
HPS=10M)

67-14732-1000

U  
C  
L  
A  
L  
I  
B  
R  
A  
R  
Y

|      |   |           |     |    |   |          |     |    |
|------|---|-----------|-----|----|---|----------|-----|----|
| 155F | • | 1235.0000 | IN. | XT | • | 975.0000 | IN. | XT |
| 155F | • | 1230.3000 | IN. | YT | • | .0000    | IN. | YT |
| 155F | • | 1235.3000 | IN. | ZT | • | 400.0000 | IN. | ZT |
| 154F | • |           |     |    | • |          |     |    |

|         |       |         |       |
|---------|-------|---------|-------|
| ELV-18  | 3.000 | ELV-23  | 3.000 |
| ELV-19  | 3.000 | ELV-24  | 3.000 |
| ELV-20  | 3.000 | ELV-25  | 3.000 |
| ELV-21  | 3.000 | ELV-26  | 3.000 |
| ELV-22  | 3.000 | ELV-27  | 3.000 |
| ELV-28  | 3.000 | ELV-28  | 3.000 |
| ELV-29  | 3.000 | ELV-29  | 3.000 |
| ELV-30  | 3.000 | ELV-30  | 3.000 |
| ELV-31  | 3.000 | ELV-31  | 3.000 |
| ELV-32  | 3.000 | ELV-32  | 3.000 |
| ELV-33  | 3.000 | ELV-33  | 3.000 |
| ELV-34  | 3.000 | ELV-34  | 3.000 |
| ELV-35  | 3.000 | ELV-35  | 3.000 |
| ELV-36  | 3.000 | ELV-36  | 3.000 |
| ELV-37  | 3.000 | ELV-37  | 3.000 |
| ELV-38  | 3.000 | ELV-38  | 3.000 |
| ELV-39  | 3.000 | ELV-39  | 3.000 |
| ELV-40  | 3.000 | ELV-40  | 3.000 |
| ELV-41  | 3.000 | ELV-41  | 3.000 |
| ELV-42  | 3.000 | ELV-42  | 3.000 |
| ELV-43  | 3.000 | ELV-43  | 3.000 |
| ELV-44  | 3.000 | ELV-44  | 3.000 |
| ELV-45  | 3.000 | ELV-45  | 3.000 |
| ELV-46  | 3.000 | ELV-46  | 3.000 |
| ELV-47  | 3.000 | ELV-47  | 3.000 |
| ELV-48  | 3.000 | ELV-48  | 3.000 |
| ELV-49  | 3.000 | ELV-49  | 3.000 |
| ELV-50  | 3.000 | ELV-50  | 3.000 |
| ELV-51  | 3.000 | ELV-51  | 3.000 |
| ELV-52  | 3.000 | ELV-52  | 3.000 |
| ELV-53  | 3.000 | ELV-53  | 3.000 |
| ELV-54  | 3.000 | ELV-54  | 3.000 |
| ELV-55  | 3.000 | ELV-55  | 3.000 |
| ELV-56  | 3.000 | ELV-56  | 3.000 |
| ELV-57  | 3.000 | ELV-57  | 3.000 |
| ELV-58  | 3.000 | ELV-58  | 3.000 |
| ELV-59  | 3.000 | ELV-59  | 3.000 |
| ELV-60  | 3.000 | ELV-60  | 3.000 |
| ELV-61  | 3.000 | ELV-61  | 3.000 |
| ELV-62  | 3.000 | ELV-62  | 3.000 |
| ELV-63  | 3.000 | ELV-63  | 3.000 |
| ELV-64  | 3.000 | ELV-64  | 3.000 |
| ELV-65  | 3.000 | ELV-65  | 3.000 |
| ELV-66  | 3.000 | ELV-66  | 3.000 |
| ELV-67  | 3.000 | ELV-67  | 3.000 |
| ELV-68  | 3.000 | ELV-68  | 3.000 |
| ELV-69  | 3.000 | ELV-69  | 3.000 |
| ELV-70  | 3.000 | ELV-70  | 3.000 |
| ELV-71  | 3.000 | ELV-71  | 3.000 |
| ELV-72  | 3.000 | ELV-72  | 3.000 |
| ELV-73  | 3.000 | ELV-73  | 3.000 |
| ELV-74  | 3.000 | ELV-74  | 3.000 |
| ELV-75  | 3.000 | ELV-75  | 3.000 |
| ELV-76  | 3.000 | ELV-76  | 3.000 |
| ELV-77  | 3.000 | ELV-77  | 3.000 |
| ELV-78  | 3.000 | ELV-78  | 3.000 |
| ELV-79  | 3.000 | ELV-79  | 3.000 |
| ELV-80  | 3.000 | ELV-80  | 3.000 |
| ELV-81  | 3.000 | ELV-81  | 3.000 |
| ELV-82  | 3.000 | ELV-82  | 3.000 |
| ELV-83  | 3.000 | ELV-83  | 3.000 |
| ELV-84  | 3.000 | ELV-84  | 3.000 |
| ELV-85  | 3.000 | ELV-85  | 3.000 |
| ELV-86  | 3.000 | ELV-86  | 3.000 |
| ELV-87  | 3.000 | ELV-87  | 3.000 |
| ELV-88  | 3.000 | ELV-88  | 3.000 |
| ELV-89  | 3.000 | ELV-89  | 3.000 |
| ELV-90  | 3.000 | ELV-90  | 3.000 |
| ELV-91  | 3.000 | ELV-91  | 3.000 |
| ELV-92  | 3.000 | ELV-92  | 3.000 |
| ELV-93  | 3.000 | ELV-93  | 3.000 |
| ELV-94  | 3.000 | ELV-94  | 3.000 |
| ELV-95  | 3.000 | ELV-95  | 3.000 |
| ELV-96  | 3.000 | ELV-96  | 3.000 |
| ELV-97  | 3.000 | ELV-97  | 3.000 |
| ELV-98  | 3.000 | ELV-98  | 3.000 |
| ELV-99  | 3.000 | ELV-99  | 3.000 |
| ELV-100 | 3.000 | ELV-100 | 3.000 |

|         |        |             |                                 |
|---------|--------|-------------|---------------------------------|
| RUN NO. | 235/ 0 | RN/L = 3.56 | GRADIENT INTERVAL = -5.00/ 5.00 |
|---------|--------|-------------|---------------------------------|

| Variable | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP314  |
|----------|---------|---------|---------|---------|---------|---------|--------|
| 5.44     | 0.0551  |         |         |         |         | 0.0313  | 0.0314 |
| 5.45     | -0.0300 | -0.0210 | -0.0100 | -0.0010 | -0.0150 | -0.0000 | 0.0000 |
| 5.46     | 0.0300  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000 |
| 5.47     | 0.0300  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000  | 0.0000 |

:9C97-C44-11A82B QTS (SRB=OFF MP5=OFF)

一、  
 二、  
 三、  
 四、  
 五、  
 六、  
 七、  
 八、  
 九、  
 十、

[illegible][illegible]

| RUN NO. | 336, 0 | 3.27 | GRADIENT INTERVAL = | -5.00, | 5.00 |
|---------|--------|------|---------------------|--------|------|
|         |        |      |                     |        |      |

[illegible]

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INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C. 20535

[illegible]

|      |                     |      |
|------|---------------------|------|
| 3.29 | GRADIENT INTERVAL = | 5.55 |
|------|---------------------|------|

[illegible]

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(SRB=NOM MPS=NOM)

(11E6084) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

RUN NO. 239/ 0  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

RUN NO. 239/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 -3.403  
 BETA  
 .085  
 GRADIENT  
 .00000

CP231  
 .01130  
 .00000

CP301  
 -.00480  
 .00000

CP302  
 -.00530  
 .00000

CP303  
 -.01140  
 .00000

CP304  
 -.01020  
 .00000

CP311  
 -.01580  
 .00000

CP312  
 -.02900  
 .00000

CP313  
 -.03700  
 .00000

CP314  
 .00000  
 .00000

RUN NO. 240/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .494  
 .550  
 .541  
 BETA  
 -4.070  
 .126  
 3.955  
 GRADIENT  
 .00863

CP231  
 -.04230  
 -.00260  
 .02670  
 .00863

CP301  
 .01950  
 .01250  
 -.01940  
 -.00429

CP302  
 .01910  
 .00650  
 -.03350  
 -.00622

CP303  
 .02730  
 .00650  
 -.03030  
 -.03730

CP304  
 .03210  
 .01490  
 -.02760  
 -.00750

CP311  
 -.01960  
 -.00550  
 .00940  
 .00553

CP312  
 -.03380  
 -.01250  
 .01240  
 .01593

CP313  
 -.03240  
 -.01330  
 .01280  
 .03516

CP314  
 .00000  
 .00000  
 .00000  
 .00000

RUN NO. 241/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 4.723  
 BETA  
 -.062  
 GRADIENT  
 .00000

CP231  
 -.01610  
 .00000

CP301  
 .02410  
 .00000

CP302  
 -.00070  
 .00000

CP303  
 .01310  
 .00000

CP304  
 .01810  
 .00000

CP311  
 .01440  
 .00000

CP312  
 -.00320  
 .00000

CP313  
 .00080  
 .00000

CP314  
 .00000  
 .00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

RUN NO. 238/ 0  
 XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-IB =  
 MACH =

.000  
 1.550  
 .000  
 30.700

ARC97-044-11A82B OTS(MPS=1) OFF SRB=NOM MPS=NOM

(11E6085) ( 22 JAN 76 )

## PARAMETRIC DATA

RUN NO. 238/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .494  
 .550  
 .541  
 BETA  
 -.062  
 GRADIENT  
 .00000

CP231  
 -.01610  
 .00000

CP301  
 .02410  
 .00000

CP302  
 -.00070  
 .00000

CP303  
 .01310  
 .00000

CP304  
 .01810  
 .00000

CP311  
 .01440  
 .00000

CP312  
 -.00320  
 .00000

CP313  
 .00080  
 .00000

CP314  
 .00000  
 .00000

RUN NO. 243/ 0 RN/L = 4.06 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
 .494  
 .550  
 .541  
 BETA  
 -.062  
 GRADIENT  
 .00000

CP231  
 -.01610  
 .00000

CP301  
 .02410  
 .00000

CP302  
 -.00070  
 .00000

CP303  
 .01310  
 .00000

CP304  
 .01810  
 .00000

CP311  
 .01440  
 .00000

CP312  
 -.00320  
 .00000

CP313  
 .00080  
 .00000

CP314  
 .00000  
 .00000

TABULATED SOURCE DATA - 1A82B

DATE 19 MAR 76

ARC97-044-11A82B OTS(MPS(1)) OFF SRB-NOM MPS=NOM)

1E6085) ( 22 JAN 76 )

REFERENCE DATA

SRFB = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
CPFB = 1290.3000 IN. YMRP = .0000 IN. YT  
GRFB = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 250/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

|       |       |        |        |        |        |        |        |        |        |
|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|
| ALPHA | BETA  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |

ELV-IB = .000  
MACH = 1.550  
PT = 30.700

PARAMETRIC DATA

REFERENCE DATA

SRFB = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
CPFB = 1290.3000 IN. YMRP = .0000 IN. YT  
GRFB = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 242/ 0 RN/L = 3.62 GRADIENT INTERVAL = -5.00/ 5.00

|       |       |        |        |        |        |        |        |        |        |
|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|
| ALPHA | BETA  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |

ELV-IB = .000  
MACH = 2.000  
PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B CTS(MPS(1)) OFF SRB-NOM MPS=NOM)

1E6086) ( 22 JAN 76 )

RUN NO. 243/ 0 RN/L = 3.63 GRADIENT INTERVAL = -5.00/ 5.00

|       |       |        |        |        |        |        |        |        |        |
|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|
| ALPHA | BETA  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |

ELV-IB = .000  
MACH = 2.000  
PT = 30.700

PARAMETRIC DATA

RUN NO. 244/ 0 RN/L = 3.61 GRADIENT INTERVAL = -5.00/ 5.00

|       |       |        |        |        |        |        |        |        |        |
|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|
| ALPHA | BETA  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |
| 1.000 | 1.000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 | 1.0000 |

ELV-IB = .000  
MACH = 2.000  
PT = 30.700

PARAMETRIC DATA

ARC97-044-11A82B OTS(MPS(1)) OFF SRB=NOM MPS=NOM)

(11E6087) ( 22 JAN 76 )

## REFERENCE DATA

SRP = 2592.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CRP = 1290.3000 IN. YMRP = .0000 IN. YT  
 SRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = .000 ELV-CB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 245/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA      | CP231  | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|-------|-----------|--------|---------|---------|---------|---------|---------|---------|---------|--------|
| 3 +50 | 682.88000 | .01220 | -.00590 | -.00490 | -.01000 | -.00880 | -.02360 | -.03020 | -.04110 | .00000 |
|       | GRADIENT  | .00000 | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000 |

RUN NO. 246/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA      | CP231   | CP301  | CP302  | CP303  | CP304  | CP311   | CP312   | CP313   | CP314  |
|-------|-----------|---------|--------|--------|--------|--------|---------|---------|---------|--------|
| 3 +50 | 690.23000 | -.04000 | .01960 | .02800 | .02870 | .03460 | -.01630 | -.02230 | -.02950 | .00000 |
|       | GRADIENT  | .00000  | .00000 | .00000 | .00000 | .00000 | .00000  | .00000  | .00000  | .00000 |

RUN NO. 247/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA      | CP231   | CP301  | CP302  | CP303  | CP304  | CP311  | CP312   | CP313   | CP314  |
|-------|-----------|---------|--------|--------|--------|--------|--------|---------|---------|--------|
| 3 +50 | 692.02000 | -.01400 | .02600 | .00530 | .02090 | .02880 | .01610 | -.00740 | -.00220 | .00000 |
|       | GRADIENT  | .00000  | .00000 | .00000 | .00000 | .00000 | .00000 | .00000  | .00000  | .00000 |

## REFERENCE DATA

SRP = 2592.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CRP = 1290.3000 IN. YMRP = .0000 IN. YT  
 SRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 1.0000

## PARAMETRIC DATA

ELV-1B = .000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 251/ 0 RN/L = 4.11 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA      | CP231  | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|-------|-----------|--------|---------|---------|---------|---------|---------|---------|---------|--------|
| 3 +50 | 692.02000 | .00000 | -.00000 | -.00000 | -.00000 | -.00000 | -.00000 | -.00000 | -.00000 | .00000 |
|       | GRADIENT  | .00000 | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000 |

RUN NO. 252/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA      | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|-------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|--------|
| 3 +50 | 925.00000 | -.02300 | -.00000 | -.00000 | -.00000 | -.00000 | -.00000 | -.00000 | -.00000 | .00000 |
|       | GRADIENT  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000 |

ARC97-044-11A82B OTS(MPS(2)) OFF SRB=NOM MPS=NOM)

(11E6088) ( 22 JAN 76 )

ARC97-044-11A82B OTS(MPS(2) OFF SRB=NOM MPS=NOM)

(1E6088) ( 22 JAN 76 )

REFERENCE DATA

SPEE = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREP = 1230.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 253/ 0 RN/L = 4.09 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA QIPSF1  
 +1.105 -1.137 924.40000  
 GRADIENT .00000

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.00610 -.00650 -.00470 -.00470 -.009870 -.00000 -.00000 -.00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

REFERENCE DATA

SPEE = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 CREP = 1230.3000 IN. YMRP = .0000 IN. YT  
 SREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 254/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA QIPSF1  
 -3.651 -1.029 776.14000  
 GRADIENT .00000

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.00920 -.00480 -.00510 -.004910 -.005790 -.00270 -.00180 -.00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA BETA QIPSF1  
 +1.105 -1.137 924.40000  
 GRADIENT .00000

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.00610 -.00650 -.00470 -.00470 -.009870 -.00000 -.00000 -.00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ALPHA BETA QIPSF1  
 +1.105 -1.137 924.40000  
 GRADIENT .00000

CP301 CP302 CP303 CP304 CP311 CP312 CP313 CP314  
 -.00610 -.00650 -.00470 -.00470 -.009870 -.00000 -.00000 -.00000  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

DATE 18 MAR 75

## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS(MPS12) OFF SRB=NOM MPS=NOM)

(1E6090) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2692.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 257/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

Q(PSE)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

RUN NO. 258/ 0 RN/L = 3.26 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

Q(PSE)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

RUN NO. 259/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

Q(PSE)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(1E6091) ( 22 JAN 75 )

## REFERENCE DATA

SREF = 2692.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.0000 IN. YMRP = .0000 IN. YT  
 BREF = 1293.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 278/ 0 RN/L = 4.04 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

Q(PSE)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

RUN NO. 279/ 0 RN/L = 4.03 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA

BETA

Q(PSE)

CP231

CP301

CP302

CP303

CP304

CP311

CP312

CP313

CP314

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

GRADIENT

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 1.550 PT = 30.700



ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

( 92 MAY 22 ) ( 160931 ) ( 22 JAN 76 )

## REFERENCE DATA

|       |   |           |         |      |   |          |        |
|-------|---|-----------|---------|------|---|----------|--------|
| SREF  | = | 2690.0000 | SQ. FT. | XMRP | = | 976.0000 | IN. XT |
| LREF  | = | 1290.3000 | IN.     | YMRP | = | .0000    | IN. YT |
| BREF  | = | 1290.3000 | IN.     | ZMRP | = | 400.0000 | IN. ZT |
| SCALE | = | .0100     |         |      |   |          |        |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-18 = | .000  | ELV-08 = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

### PARAMETRIC DATA

| ALPHA | BETA     | Q(PSE)    | RUN NO. | 280/ 0 | RN/L = | 4.02   | GRADIENT INTERVAL = | -5.00/ | 5.00   |
|-------|----------|-----------|---------|--------|--------|--------|---------------------|--------|--------|
| 4.195 | -137     | 924.78000 |         | CP231  | CP301  | CP302  | CP303               | CP304  | CP311  |
|       | GRADIENT | .00000    |         | .00100 | -31720 | -34340 | -34310              | -34030 | -34090 |
|       |          | .00000    |         | .00000 | .00000 | .00000 | .00000              | .00000 | .00000 |

ARC97-044-11A82B 015+DRAG RING (SRB=NOM NPS=NOM)

(1E6092) (22 JAN 76)

## REFERENCE DATA

|       |   |           |         |      |   |          |        |
|-------|---|-----------|---------|------|---|----------|--------|
| SREF  | = | 2590.0000 | 50. FT. | XMRP | = | 976.0000 | IN. XT |
| LREF  | = | 1290.3000 | IN.     | YMRP | = | .0000    | IN. YT |
| GRF   | = | 1290.3000 | IN.     | ZMRP | = | 400.0000 | IN. ZT |
| SCALE | = | .0100     |         |      |   |          |        |

|          |       |          |        |
|----------|-------|----------|--------|
| ELV-1B = | .000  | ELV-0B = | .000   |
| MACH =   | 1.550 | PT =     | 30.700 |

### PARAMETRIC DATA

| ALPHA    | BETA | Q(PSE)    | RUN NO. | 281 / 0 | RN/L =  | 4.02    | GRADIENT INTERVAL = | -5.00/  | 5.00    |
|----------|------|-----------|---------|---------|---------|---------|---------------------|---------|---------|
| -3.962   | .140 | 925.08000 |         | CP231   | CP301   | CP302   | CP303               | CP304   | CP311   |
|          | .140 | .00000    |         | -.02170 | -.14360 | -.16420 | -.15120             | -.15650 | -.14680 |
| GRADIENT |      | .00000    |         | .00000  | .00000  | .00000  | .00000              | .00000  | .00000  |

[illegible]

|       |          |          |        |         |                     |         |
|-------|----------|----------|--------|---------|---------------------|---------|
| ALPHA | BETA     | PUN NO.  | 2937 U | RN/L =  | GRADIENT INTERVAL = |         |
| 4.368 | - .165   | G(PSE)   | CP231  | CP301   | CP302               | CP303   |
|       |          | 995.3300 | .00000 | -.08710 | -.12390             | CP304   |
|       | GRADIENT | .00000   | .00000 | .00000  | -.19500             | CP311   |
|       |          |          |        |         | .00000              | -.09720 |
|       |          |          |        |         | .00000              | .00000  |

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=NON++ MPS=NON)

(1E6093) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 1.550 PT = 30.700

## PARAMETRIC DATA

| ALPHA  | BETA     | Q(PSE)   | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|--------|----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|--------|
| -4.022 | -1.122   | 925.3900 | -0.0000 | -0.0140 | -0.0170 | -0.0160 | -0.0150 | -0.0106 | -0.0185 | -0.0190 | .00000 |
|        | GRADIENT | .00000   | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000 |

| ALPHA  | BETA     | Q(PSE)   | CP231   | CP301    | CP302    | CP303    | CP304    | CP311    | CP312  | CP313    | CP314  |
|--------|----------|----------|---------|----------|----------|----------|----------|----------|--------|----------|--------|
| -4.045 | -4.085   | 924.1800 | -0.0490 | .03530   | .03820   | .04160   | .05040   | -0.01250 | .00380 | -0.00850 | .00000 |
| -3.332 | -1.171   | 923.6900 | .00390  | .01010   | .02160   | .01160   | .01300   | .00670   | .01380 | .00070   | .00000 |
| -1.152 | 3.597    | 922.3900 | .04310  | -0.0960  | .00110   | -0.0910  | -0.01060 | .03850   | .03950 | .03750   | .00000 |
|        | GRADIENT | -0.22548 | .00977  | -0.00688 | -0.00465 | -0.00634 | -0.00763 | .00640   | .00449 | .00592   | .00000 |

RUN NO. 284/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSE)   | CP231  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
|-------|----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 4.003 | -1.169   | 924.4800 | .00000 | .01300 | .04170 | .04230 | .04490 | .04590 | .02570 | .00860 | .00000 |
|       | GRADIENT | .00000   | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(1E6094) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 2.000 PT = 30.700

## PARAMETRIC DATA

| ALPHA  | BETA     | Q(PSE)   | CP231  | CP301   | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|----------|--------|---------|----------|----------|----------|----------|----------|----------|--------|
| -3.587 | -1.122   | 776.6400 | .00000 | -0.2230 | -0.26740 | -0.26610 | -0.26590 | -0.26230 | -0.27430 | -0.26740 | .00000 |
|        | GRADIENT | .00000   | .00000 | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

| ALPHA  | BETA     | Q(PSE)   | CP231    | CP301   | CP302    | CP303    | CP304    | CP311    | CP312    | CP313    | CP314  |
|--------|----------|----------|----------|---------|----------|----------|----------|----------|----------|----------|--------|
| -3.587 | -4.036   | 776.3900 | -0.01290 | .020360 | -0.24230 | -0.23970 | -0.23900 | -0.27540 | -0.29270 | -0.29320 | .00000 |
|        | GRADIENT | .00000   | .00000   | .00000  | .00000   | .00000   | .00000   | .00000   | .00000   | .00000   | .00000 |

RUN NO. 269/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

RUN NO. 270/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

51  
62  
63  
64  
65

TABULATED SOURCE DATA - 1A82B

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ARC97-044-1: A82B OTS+DRAG RING(SRB=OFF MPS=OFF) (1E6094) (22 JAN 76)

REFERENCE DATA

|      |   |           |        |      |   |          |     |    |
|------|---|-----------|--------|------|---|----------|-----|----|
| SPZ  | = | 2690.0000 | SQ.FT. | XMAP | = | 975.0000 | IN. | XT |
| JRF  | = | 1290.3000 | IN.    | YMAP | = | .0000    | IN. | YT |
| SPZ  | = | 1290.3000 | IN.    | ZMAP | = | 400.0000 | IN. | ZT |
| SC42 | = | .0100     |        |      |   |          |     |    |

ELV-18 - -  
MACH

|       |          |        |
|-------|----------|--------|
| .000  | ELV-09 = | .000   |
| 2.000 | PT =     | 30.700 |

## PARAMETRIC DATA

RUN NO. 271/ 0 RN/L = 3.57 GRADIENT INTERVAL = -5.00/ 5.00

|        |          |           |
|--------|----------|-----------|
| ALPHA  | BETA     | Q(PSF)    |
| + .529 | - .089   | 777.91000 |
|        | GRADIENT | .00000    |

|          |         |        |
|----------|---------|--------|
| CP312    | CP313   | CP314  |
| - .27170 | -.26950 | .00000 |
| .00000   | .00000  | .00000 |

APC97-044-11A82B OTS+DRAG RING(SRB=NOM MPS=NOM)

REFERENCE DATA

| SIZE   | 2800   | 3000   | SQ.FT.   | XMRP  | 976                                      | 3000 | IN.             | XT |
|--|--|--|--|---|--|------|-----------------|----|
| 1200 <td>1200 <td>3000 <td>IN. <td>YMRP <td>0500 <td></td> <td>IN. <td>YT</td> </td></td></td></td></td></td>    | 1200 <td>3000 <td>IN. <td>YMRP <td>0500 <td></td> <td>IN. <td>YT</td> </td></td></td></td></td>    | 3000 <td>IN. <td>YMRP <td>0500 <td></td> <td>IN. <td>YT</td> </td></td></td></td>    | IN. <td>YMRP <td>0500 <td></td> <td>IN. <td>YT</td> </td></td></td>    | YMRP <td>0500 <td></td> <td>IN. <td>YT</td> </td></td>    | 0500 <td></td> <td>IN. <td>YT</td> </td> |      | IN. <td>YT</td> | YT |
| 1200 <td>1200 <td>3000 <td>IN. <td>ZMRP <td>400</td> <td>0500</td> <td>IN. <td>ZT</td> </td></td></td></td></td> | 1200 <td>3000 <td>IN. <td>ZMRP <td>400</td> <td>0500</td> <td>IN. <td>ZT</td> </td></td></td></td> | 3000 <td>IN. <td>ZMRP <td>400</td> <td>0500</td> <td>IN. <td>ZT</td> </td></td></td> | IN. <td>ZMRP <td>400</td> <td>0500</td> <td>IN. <td>ZT</td> </td></td> | ZMRP <td>400</td> <td>0500</td> <td>IN. <td>ZT</td> </td> | 400                                      | 0500 | IN. <td>ZT</td> | ZT |
| SCALE  |  |  |  |   |  |      |                 |    |

ELV-18  
MACH

|       |          |        |
|-------|----------|--------|
| .000  | ELV-08 = | .000   |
| 2.000 | PT =     | 30.700 |

## PARAMETR:C DATA

|         |        |         |      |                     |        |      |
|---------|--------|---------|------|---------------------|--------|------|
| RUN NO. | 272/ 0 | F.U.L = | 3.56 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|--------|---------|------|---------------------|--------|------|

|        |         |          |
|--------|---------|----------|
| ALPHA  | BETA    | O(PSE)   |
| -3.524 | -0.95   | 778.1633 |
|        | 99415.1 | .0000    |

|        |         |        |
|--------|---------|--------|
| CP3:2  | CP3:3   | CP3:4  |
| .05680 | -.05990 | .00000 |
| .00000 | .00000  | .00000 |

REG. NO. 273.0 R/V/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

**SECRET**

|        |         |        |
|--------|---------|--------|
| CP312  | CP313   | CP314  |
| 0.6170 | -0.6260 | 0.0000 |
| 0.3900 | -0.4500 | 0.0000 |
| 0.0200 | -0.0650 | 0.0000 |
| 0.0096 | 0.0005  | 0.0000 |

REG. NO. 274/ 0 RVL = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |        |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|
| 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 | 2101 | 2102 | 2103 | 2104 | 2105 | 2106 | 2107 | 2108 | 2109 | 2110 | 2111 | 2112 | 2113 | 2114 | 2115 | 2116 | 2117 | 2118 | 2119 | 2120 | 2121 | 2122 | 2123 | 2124 | 2125 | 2126 | 2127 | 2128 | 2129 | 2130 | 2131 | 2132 | 2133 | 2134 | 2135 | 2136 | 2137 | 2138 | 2139 | 2140 | 2141 | 2142 | 2143 | 2144 | 2145 | 2146 | 2147 | 2148 | 2149 | 2150 | 2151 | 2152 | 2153 | 2154 | 2155 | 2156 | 2157 | 2158 | 2159 | 2160 | 2161 | 2162 | 2163 | 2164 | 2165 | 2166 | 2167 | 2168 | 2169 | 2170 | 2171 | 2172 | 2173 | 2174 | 2175 | 2176 | 2177 | 2178 | 2179 | 2180 | 2181 | 2182 | 2183 | 2184 | 2185 | 2186 | 2187 | 2188 | 2189 | 2190 | 2191 | 2192 | 2193 | 2194 | 2195 | 2196 | 2197 | 2198 | 2199 | 2200 | 2201 | 2202 | 2203 | 2204 | 2205 | 2206 | 2207 | 2208 | 2209 | 2210 | 2211 | 2212 | 2213 | 2214 | 2215 | 2216 | 2217 | 2218 | 2219 | 2220 | 2221 | 2222 | 2223 | 2224 | 2225 | 2226 | 2227 | 2228 | 2229 | 2230 | 2231 | 2232 | 2233 | 2234 | 2235 | 2236 | 2237 | 2238 | 2239 | 2240 | 2241 | 2242 | 2243 | 2244 | 2245 | 2246 | 2247 | 2248 | 2249 | 2250 | 2251 | 2252 | 2253 | 2254 | 2255 | 2256 | 2257 | 2258 | 2259 | 2260 | 2261 | 2262 | 2263 | 2264 | 2265 | 2266 | 2267 | 2268 | 2269 | 2270 | 2271 | 2272 | 2273 | 2274 | 2275 | 2276 | 2277 | 2278 | 2279 | 2280 | 2281 | 2282 | 2283 | 2284 | 2285 | 2286 | 2287 | 2288 | 2289 | 2290 | 2291 | 2292 | 2293 | 2294 | 2295 | 2296 | 2297 | 2298 | 2299 | 2300 | 2301 | 2302 | 2303 | 2304 | 2305 | 2306 | 2307 | 2308 | 2309 | 2310 | 2311 | 2312 | 2313 | 2314 | 2315 | 2316 | 2317 | 2318 | 2319 | 2320 | 2321 | 2322 | 2323 | 2324 | 2325 | 2326 | 2327 | 2328 | 2329 | 2330 | 2331 | 2332 | 2333 | 2334 | 2335 | 2336 | 2337 | 2338 | 2339 | 2340 | 2341 | 2342 | 2343 | 2344 | 2345 | 2346 | 2347 | 2348 | 2349 | 2350 | 2351 | 2352 | 2353 | 2354 | 2355 | 2356 | 2357 | 2358 | 2359 | 2360 | 2361 | 2362</ |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|

|        |          |        |
|--------|----------|--------|
| CP312  | CP313    | CP314  |
| 0.0360 | - .03170 | .00000 |
| 0.0000 | .00000   | .00000 |

DATE : 9 MAR 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS-DRAG RING(SRB-NOM) MPS=NOM

(1E5096) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.000  
 ELV-CB = .000  
 PT = 30.700

| ALPHA  | BETA     | Q(PSF)    | CP231  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
|--------|----------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| -3.584 | -1.095   | 777.40000 | .02890 | .07770 | .03280 | .07240 | .07170 | .08350 | .09480 | .05630 | .00000 |
|        | GRADIENT | .00000    | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 275/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231   | CP301   | CP302   | CP303   | CP304   | CP311  | CP312  | CP313  | CP314  |
|-------|----------|-----------|---------|---------|---------|---------|---------|--------|--------|--------|--------|
| .306  | -4.033   | 775.50000 | -.00560 | .11190  | .12470  | .10610  | .10440  | .08170 | .08580 | .07620 | .00000 |
| .339  | -.123    | 775.50000 | .03570  | .10570  | .11340  | .09610  | .09820  | .09330 | .10000 | .07810 | .00000 |
| .317  | 3.945    | 775.60000 | .07520  | .09630  | .08860  | .08390  | .08410  | .09410 | .11560 | .09250 | .00000 |
|       | GRADIENT | .03238    | .01021  | -.00322 | -.00454 | -.00278 | -.00255 | .00154 | .00361 | .00205 | .00000 |

RUN NO. 276/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231  | CP301  | CP302  | CP303  | CP304  | CP311  | CP312  | CP313  | CP314  |
|-------|----------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 4.476 | -1.093   | 777.91000 | .03300 | .13950 | .12310 | .12150 | .12190 | .12730 | .10910 | .09270 | .00000 |
|       | GRADIENT | .00000    | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 | .00000 |

RUN NO. 277/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

ARC97-044-11A828 OTS-DRAG RING(SRB=OFF MPS=OFF)

(1E5097) ( 22 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000  
 MACH = 2.000  
 ELV-CB = .000  
 PT = 30.700

| ALPHA  | BETA     | Q(PSF)    | CP231  | CP301  | CP302  | CP303  | CP304  | CP311   | CP312  | CP313  | CP314  |
|--------|----------|-----------|--------|--------|--------|--------|--------|---------|--------|--------|--------|
| -3.350 | -1.032   | 687.09000 | .04180 | .19200 | .12310 | .12360 | .12370 | .123510 | .10000 | .10000 | .00000 |
|        | GRADIENT | .00000    | .00000 | .00000 | .00000 | .00000 | .00000 | .00000  | .00000 | .00000 | .00000 |

RUN NO. 260/ 0 RN/L = 3.35 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231   | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|-------|----------|-----------|---------|---------|---------|---------|---------|---------|---------|---------|--------|
| .585  | -4.025   | 687.76000 | -.01240 | .19510  | .12160  | .121950 | .12160  | .123600 | .104080 | .104200 | .00000 |
| .613  | -.116    | 687.76000 | .03870  | .19330  | .12360  | .123580 | .123500 | .123460 | .103710 | .103710 | .00000 |
| .595  | 3.932    | 687.76000 | .07340  | .19020  | .12310  | .123950 | .123850 | .122310 | .102290 | .102290 | .00000 |
|       | GRADIENT | .00000    | .01074  | -.00058 | -.00182 | -.00237 | -.00211 | .00163  | .00151  | .00205  | .00000 |

RUN NO. 261/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

DATE 18 MAR 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(1E6097) ( 22 JAN 75 )

## REFERENCE DATA

SPEF = 2690.000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-IB =  
 MACH =

.000 ELV-CB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 262/ 0 RN/L = 3.34 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | Q(PSF)    | CP231  | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|-------|----------|-----------|--------|---------|---------|---------|---------|---------|---------|---------|--------|
| 4.710 | -1.082   | 697.75000 | .03050 | -.19480 | -.23130 | -.23460 | -.23590 | -.23280 | -.23540 | -.23380 | .00000 |
|       | GRADIENT | .00000    | .00000 | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000 |

ARC97-044-11A82B OTS+DRAG RING(SRB=OFF MPS=OFF)

(1E6098) ( 22 JAN 75 )

## REFERENCE DATA

SPEF = 2690.000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-IB =  
 MACH =

.000 ELV-CB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

RUN NO. 263/ 0 RN/L = 3.33 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | Q(PSF)    | CP231  | CP301   | CP302   | CP303   | CP304   | CP311   | CP312   | CP313   | CP314  |
|--------|----------|-----------|--------|---------|---------|---------|---------|---------|---------|---------|--------|
| -3.417 | -1.085   | 699.78000 | .04290 | -.01920 | -.01590 | -.02440 | -.02500 | -.02590 | -.02590 | -.03710 | .00000 |
|        | GRADIENT | .00000    | .00000 | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000  | .00000 |

RUN NO. 264/ 0 RN/L = 3.31 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.710  
 BETA -1.082  
 Q(PSF) 697.75000  
 GRADIENT .00000

CP231 .03050  
 CP301 -.19480  
 CP302 -.23130  
 CP303 -.23460  
 CP304 -.23590  
 CP311 -.23280  
 CP312 -.23540  
 CP313 -.23380  
 CP314 .00000

CP231 .03050  
 CP301 -.19480  
 CP302 -.23130  
 CP303 -.23460  
 CP304 -.23590  
 CP311 -.23280  
 CP312 -.23540  
 CP313 -.23380  
 CP314 .00000

RUN NO. 265/ 0 RN/L = 3.32 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.737  
 BETA -1.082  
 Q(PSF) 698.43000  
 GRADIENT .00000

CP231 .02690  
 CP301 .01210  
 CP302 -.01580  
 CP303 -.00740  
 CP304 -.00000  
 CP311 .01650  
 CP312 -.01620  
 CP313 -.00640  
 CP314 .00000

CP231 .02690  
 CP301 .01210  
 CP302 -.01580  
 CP303 -.00740  
 CP304 -.00000  
 CP311 .01650  
 CP312 -.01620  
 CP313 -.00640  
 CP314 .00000

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+DRAG RING(SRB=NDM+ MPS=NDM)

(1E6059) ( 22 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-18 = .000  
 MACH = 2.200  
 ELV-CB = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 266/ 0 RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.417  
 BETA  
 Q(PSF) 688.88000  
 GRADIENT .00000

CP231 .05140 CP301 .11550 CP302 .14220 CP303 .10490 CP304 .10080 CP311 .11840  
 .00000 .00000 .00000 .00000 .00000 .00200

CP312 .12000 CP313 .09000 CP314 .00000  
 .00000 .00000 .00000

RUN NO. 267/ 0

RN/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .494  
 .547  
 .528  
 BETA  
 Q(PSF) 687.76000  
 GRADIENT .00000

CP231 .03660 CP301 .11570 CP302 .13400 CP303 .11040 CP304 .11390 CP311 .11400  
 .04250 .12940 .14720 .12510 .12120 .12470  
 .07340 .11060 .11940 .11200 .10340 .10250  
 .00875 .00067 .00093 .00018 .00134 .00060

CP312 .12290 CP313 .09960 CP314 .00000  
 .13580 .10250 .00000  
 .12250 .10250 .00000  
 .00034 .00035 .00000

RUN NO. 268/ 0

RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.667  
 BETA  
 Q(PSF) 688.43000  
 GRADIENT .00000

CP231 .04070 CP301 .14490 CP302 .15040 CP303 .15020 CP304 .15100 CP311 .14430  
 .00000 .00000 .00000 .00000 .00000 .00000

CP312 .13850 CP313 .11850 CP314 .00000  
 .00000 .00000 .00000

## REFERENCE DATA

SREF = 2590.0000 SQ.FT.  
 LREF = 1290.3000 IN.  
 BREF = 1290.3000 IN.  
 SCALE = .0100

XMRP = 976.0000 IN. XT  
 YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT

ELV-18 = .000  
 MACH = 1.550  
 ELV-CB = .000  
 PT = 30.700

## PARAMETRIC DATA

RUN NO. 1/ 0 RN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.571  
 BETA  
 Q(PSF) 523.85835  
 GRADIENT .00000

IP1 .00000 IP2 .00000 IP3 .00000 IP4 .00000 IP5 .00000  
 409.41834 1363.59555 1526.59383 1474.72234 326.99572 332.67690

153 516.45452 516.76141 716.77117  
 .00000 .00000 .00000

RUN NO. 2/ 0

RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .032  
 .038  
 .089  
 BETA  
 Q(PSF) 390.95271  
 GRADIENT .00000

IP1 .00000 IP2 .00000 IP3 .00000 IP4 .00000 IP5 .00000  
 582.65449 1893.66367 1831.69300 1535.89409 322.30487 328.12154  
 475.51408 1825.85768 1628.24973 1586.48036 338.31850 347.93446  
 444.17783 1389.24722 1208.19202 1015.41116 349.26465 354.80432

153 495.97384 474.27676 820.53008  
 .00000 .00000 .00000  
 154 462.55110 462.55110 590.61003  
 155 -1.45907 -1.45907 -28.80623

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR

ARC97-044-11A82B OTS+RAKES(SRB=OFF) MPS=OFF

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 3/ 0 RN/L = 4.07 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA      | IP1       | IP2        | IP3        | IP4        | IP5       | CP142     | CP141     | 153       | 154       | 155 |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----|
| 4.148    | 391.56161 | 4+8.12143 | 1785.13261 | 1755.00435 | 1363.42329 | 352.87947 | 393.13272 | 421.56714 | 423.81350 | 672.69716 |     |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |     |

ARC97-044-11A82B OTS+RAKES(SRB=NOT) MPS=NOT

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 13/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA      | IP1        | IP2        | IP3        | IP4        | IP5       | CP142     | CP141     | 153       | 154       | 155 |
|----------|-----------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----|
| -3.935   | 420.45143 | 4+11.48979 | 1355.21571 | 1518.29802 | 1474.63087 | 393.56652 | 397.72398 | 533.90369 | 523.09450 | 723.66984 |     |
| GRADIENT | .00000    | .00000     | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |     |

RUN NO. 14/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA      | IP1       | IP2        | IP3        | IP4        | IP5       | CP142     | CP141    | 153       | 154       | 155 |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|----------|-----------|-----------|-----|
| -3.935   | 400.02495 | 4+9.03332 | 1631.00981 | 1837.04421 | 1521.79134 | 332.70933 | 426.09797 | 502.5082 | 482.67424 | 828.21040 |     |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000   | .00000    | .00000    |     |

RUN NO. 15/ 0 RN/L = 3.03 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA      | IP1       | IP2        | IP3        | IP4        | IP5       | CP142     | CP141     | 153       | 154       | 155 |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----|
| -3.935   | 413.65454 | 4+8.73779 | 1801.02645 | 1742.79479 | 1270.74376 | 412.74155 | 426.09797 | 432.67793 | 425.01720 | 675.14478 |     |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |     |

PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

ELV-18 = .000  
 MACH = 1.550  
 ELV-08 = .000  
 PT = 30.700

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

(J6603) ( 23 JAN 76 )

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## REFERENCE DATA

SRF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-CB = .000  
 PT = 30.700

RUN NO. 4/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1      | IP2      | IP3        | IP4        | IP5        | CP141     | CP142     | IP5       | IP5       | 153       | 154       | 155       |
|--------|----------|----------|----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.965 | -1.144   | 437.3555 | 430.0516 | 1394.41759 | 1513.52071 | 1487.76120 | 422.39842 | 423.58858 | 540.75291 | 523.21059 | 724.67028 | 724.67028 | 724.67028 |
|        | GRADIENT | .00000   | .00000   | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 5/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | IP5       | IP5       | 153       | 154       | 155       |
|-------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| .008  | -4.029   | 421.14069 | 451.41443 | 1889.97104 | 1833.57697 | 1518.84079 | 424.46341 | 434.61619 | 508.75459 | 479.55104 | 821.99089 | 821.99089 | 821.99089 |
| .002  | -1.181   | 429.73025 | 446.82758 | 1831.34161 | 1619.42715 | 1568.29229 | 430.46959 | 442.20669 | 452.44622 | 469.19273 | 731.75227 | 731.75227 | 731.75227 |
| -.022 | 3.900    | 448.76936 | 466.05052 | 1392.63339 | 1214.35905 | 1030.63005 | 421.22779 | 429.20915 | 441.00726 | 468.26065 | 597.28407 | 597.28407 | 597.28407 |
|       | GRADIENT | 3.46752   | 1.85350   | -62.59408  | -77.67820  | -61.67503  | -4.1679   | -6.8799   | -8.44351  | -1.27927  | -23.16592 | -23.16592 | -23.16592 |

RUN NO. 6/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | IP5       | IP5       | 153       | 154       | 155       |
|-------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 4.145 | -1.140   | 428.15914 | 459.21159 | 1814.33672 | 1760.45703 | 1327.20143 | 441.09766 | 457.64049 | 440.26590 | 425.01893 | 576.75356 | 576.75356 | 576.75356 |
|       | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

## REFERENCE DATA

SRF = 2690.000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-CB = .000  
 PT = 30.700

RUN NO. 7/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | IP5       | IP5       | 153       | 154       | 155       |
|--------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.985 | -1.144   | 428.80828 | 460.75023 | 1421.56235 | 1501.16208 | 1478.23297 | 460.55533 | 462.04455 | 550.03453 | 524.44236 | 729.10990 | 729.10990 | 729.10990 |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 8/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | IP5       | IP5       | 153       | 154       | 155       |
|--------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.985 | -4.131   | 425.20171 | 472.85023 | 1832.37733 | 1837.59200 | 1514.62349 | 465.35300 | 471.09026 | 515.81211 | 479.11181 | 827.45058 | 827.45058 | 827.45058 |
| .005   | -1.028   | 423.04220 | 467.75108 | 1830.66185 | 1674.95766 | 1595.00215 | 464.63269 | 474.03917 | 458.41007 | 469.97100 | 732.28092 | 732.28092 | 732.28092 |
| -.019  | 3.897    | 465.65104 | 472.74313 | 1393.12352 | 1214.39822 | 1023.28312 | 453.24917 | 459.14517 | 469.99613 | 489.99613 | 597.59982 | 597.59982 | 597.59982 |
|        | GRADIENT | 1.45125   | 1.01387   | -62.18617  | -78.06397  | -62.02333  | -1.52393  | -1.63452  | -1.32333  | -1.25432  | -28.80461 | -28.80461 | -28.80461 |

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

(J6604) ( 23 JAN 76 )



DATE 18 MAR 76

TABULATED SOURCE DATA - LAB25

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ARC07-044-11A828 OTS-RAKES(CRB-NOM) MPS=NOV

110000 123 JUN 75

REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LRF = 1200.0000 IN. YMRP = .0000 IN. YT  
GRF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ELV-18 = .000  
MACH = 1.550 PT = 30.750

PARAMETRIC DATA

RUN NO. 9/ 0 RVL = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

A-P44 BETA IP1 IP2 IP3 IP4 IP5 CP142 CP141  
+1.123 +59.47178 493.85755 1816.57258 1754.88507 1333.9173 478.48753 -93.27481  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000  
153 154 155  
450.27533 425.12054 577.20608  
100000 100000 100000

ARC07-044-11A828 OTS-RAKES(CRB-NOM) MPS=NOV

REFERENCE DATA

SRF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LRF = 1200.0000 IN. YMRP = .0000 IN. YT  
GRF = 1200.0000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

ELV-18 = .000  
MACH = 1.550 PT = 30.750

PARAMETRIC DATA

RUN NO. 10/ 0 RVL = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

A-P44 BETA IP1 IP2 IP3 IP4 IP5 CP142 CP141  
+1.123 +59.49258 497.97257 1305.07103 1513.67862 1476.44826 501.19854 512.93322  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000  
153 154 155  
550.00000 520.00000 623.29157  
100000 100000 100000

RUN NO. 11/ 0 RVL = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

A-P44 BETA IP1 IP2 IP3 IP4 IP5 CP142 CP141  
+1.123 +59.49258 497.97257 1305.07103 1513.67862 1476.44826 501.19854 512.93322  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000  
153 154 155  
550.00000 520.00000 623.29157  
100000 100000 100000

RUN NO. 12/ 0 RVL = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

A-P44 BETA IP1 IP2 IP3 IP4 IP5 CP142 CP141  
+1.123 +59.49258 497.97257 1305.07103 1513.67862 1476.44826 501.19854 512.93322  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000  
153 154 155  
550.00000 520.00000 623.29157  
100000 100000 100000

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(JE6006) (23 JAN 76)

## REFERENCE DATA

GREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1290.0000 IN. YMRP = .0000 IN. YT  
 ZMRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

RUN NO. 70/ 0 R/V/L = 4/ 08 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | IP1       | IP2       | IP3        | IP4        | IP5        | CP142     | CP141     | 153       | 154       | 155       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 1029     | 410.10162 | 430.17179 | 1821.08760 | 1806.67041 | 1551.24728 | 409.38510 | 422.34627 | 454.13669 | 466.43283 | 713.82405 |
| 1030     | 129.540   | 436.30437 | 1825.90058 | 1822.15485 | 1572.85194 | 418.79489 | 431.62659 | 456.00095 | 466.00095 | 715.00614 |
| 1031     | 155.210   | 453.62290 | 1840.43274 | 1833.21865 | 1576.91815 | 439.43707 | 450.88067 | 463.93217 | 470.41792 | 720.33822 |
| 1032     | 459.23141 | 459.23141 | 1847.39384 | 1823.04153 | 1572.40167 | 451.90143 | 463.63443 | 468.47119 | 473.01889 | 727.17184 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

## PARAMETRIC DATA

BETA = .000  
 ELV-OB = .000  
 PT = 30.000  
 ELV-1B = .000  
 MACH = 1.560

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM-1)

(JE6007) (23 JAN 76)

## REFERENCE DATA

GREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1290.0000 IN. YMRP = .0000 IN. YT  
 ZMRP = 1290.0000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0000

RUN NO. 66/ 0 R/V/L = 4/ 17 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | IP1       | IP2       | IP3        | IP4        | IP5        | CP142     | CP141     | 153       | 154       | 155       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 1029     | 458.55153 | 426.27172 | 1373.09046 | 1514.72244 | 1475.40314 | 415.90293 | 417.76025 | 534.97802 | 520.45300 | 725.33123 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

## PARAMETRIC DATA

BETA = .000  
 ELV-OB = .000  
 PT = 30.000  
 ELV-1B = .000  
 MACH = 1.560

RUN NO. 67/ 0 R/V/L = 4/ 14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | IP1       | IP2       | IP3        | IP4        | IP5        | CP142     | CP141     | 153       | 154       | 155       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 1029     | 416.10024 | 450.01950 | 1819.00021 | 1843.90032 | 1529.01370 | 411.90214 | 424.76701 | 527.00000 | 500.00000 | 713.82405 |
| 1030     | 453.91833 | 430.39131 | 1835.13533 | 1831.10757 | 1575.87552 | 415.81741 | 430.61937 | 459.63483 | 466.00095 | 715.00614 |
| 1031     | 453.60711 | 463.31006 | 1390.20074 | 1222.03005 | 1007.85062 | 411.90214 | 417.67175 | 439.63483 | 450.00000 | 720.33822 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

## PARAMETRIC DATA

BETA = .000  
 ELV-OB = .000  
 PT = 30.000  
 ELV-1B = .000  
 MACH = 1.560

RUN NO. 68/ 0 R/V/L = 4/ 14 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | IP1       | IP2       | IP3        | IP4        | IP5        | CP142     | CP141     | 153       | 154       | 155       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 1029     | 422.61116 | 454.04619 | 1814.83734 | 1771.45059 | 1363.25156 | 427.10246 | 448.94479 | 436.67392 | 424.33234 | 681.33233 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

## PARAMETRIC DATA

BETA = .000  
 ELV-OB = .000  
 PT = 30.000  
 ELV-1B = .000  
 MACH = 1.560

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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(JE6008) ( 23 JAN 76 )

REFERENCE DATA

SPEC = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = 0.0000 IN. YT  
SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
MACH = 1.550 PT = 30.700

RUN NO. 16/ 0 R/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA   | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | CP143     | IS3       | IS4       | IS5       |
|--------|--------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.935 | -1.144 | 430.20003 | 433.34429 | 1411.85397 | 1502.02002 | 1473.53580 | 429.92259 | 430.66241 | 430.00000 | 544.22540 | 523.51033 | 726.68449 |
|        |        | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 17/ 0 R/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA   | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | CP143     | IS3       | IS4       | IS5       |
|--------|--------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -1.042 | -4.091 | 426.72508 | 453.65052 | 1982.13012 | 1833.06021 | 1517.62703 | 434.37926 | 443.50775 | 442.83475 | 511.27990 | 478.17758 | 825.05031 |
| -1.022 | -1.191 | 429.45300 | 453.29694 | 1831.19936 | 1684.61916 | 1590.14351 | 442.66677 | 452.83475 | 452.83475 | 455.12634 | 470.11591 | 23.75522  |
| -1.035 | 3.837  | 455.80931 | 467.65322 | 1293.12000 | 1219.27553 | 1009.27243 | 421.30776 | 438.24561 | 438.24561 | 446.13359 | 468.85583 | 599.78741 |
|        |        | 3.67347   | 1.76558   | 462.40932  | 122.12391  | -61.66171  | -4.71735  | -1.67952  | -1.67952  | -8.05233  | -1.16055  | -23.35092 |

RUN NO. 18/ 0 R/L = 3.92 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA   | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | CP143     | IS3       | IS4       | IS5       |
|-------|--------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| 4.032 | -1.140 | 437.55615 | 469.01932 | 1812.52071 | 1759.18137 | 1536.63394 | 454.83192 | 471.65118 | 471.65118 | 442.66373 | 426.12255 | 676.20139 |
|       |        | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

REFERENCE DATA

SPEC = 3990.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = 0.0000 IN. YT  
SREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

PARAMETRIC DATA

BETA = .000 ELV-OB = .000  
MACH = 1.550 PT = 30.700

RUN NO. 69/ 0 R/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA   | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | CP143     | IS3       | IS4       | IS5       |
|-------|--------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| 4.214 | -1.144 | 440.05509 | 440.05509 | 1981.13052 | 1637.59318 | 1571.93103 | 418.54539 | 434.25940 | 434.25940 | 459.23216 | 467.39459 | 721.19970 |
| 4.214 | -1.144 | 440.05509 | 440.05509 | 1981.13052 | 1637.59318 | 1571.93103 | 418.54539 | 434.25940 | 434.25940 | 459.23216 | 467.39459 | 721.19970 |
| 4.214 | -1.144 | 440.05509 | 440.05509 | 1981.13052 | 1637.59318 | 1571.93103 | 418.54539 | 434.25940 | 434.25940 | 459.23216 | 467.39459 | 721.19970 |
| 4.214 | -1.144 | 440.05509 | 440.05509 | 1981.13052 | 1637.59318 | 1571.93103 | 418.54539 | 434.25940 | 434.25940 | 459.23216 | 467.39459 | 721.19970 |

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(JE6010) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 19/ 0 RN/L = 3.49 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1      | IP2       | IP3        | IP4        | IP5       | CPI41     | CPI42     | IS3       | IS4       | IS5       |
|--------|----------|----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.590 | -1.095   | 371.4375 | 360.49965 | 1098.49586 | 1340.12399 | 986.92145 | 149.45326 | 136.02085 | 240.99554 | 266.69571 | 461.03663 |
|        | GRADIENT | .00000   | .00000    | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 20/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CPI41     | CPI42     | IS3       | IS4       | IS5       |
|----------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| .374     | -4.043   | 384.73218 | 592.48961 | 1259.18339 | 1327.87178 | 839.48101 | 160.50442 | 98.50381  | 257.77856 | 266.63578 | 430.09860 |
| .387     | -1.136   | 394.75484 | 499.72078 | 1085.38568 | 1160.48436 | 984.18149 | 159.72747 | 127.17326 | 235.55779 | 247.60251 | 426.14762 |
| .374     | 3.245    | 314.34051 | 295.53842 | 986.71334  | 1169.45169 | 630.17068 | 169.59473 | 170.60477 | 214.81322 | 234.62545 | 329.69795 |
| GRADIENT | GRADIENT | -8.83261  | -37.26052 | -34.03740  | -19.70580  | -26.61396 | 1.14745   | 9.04810   | -5.37656  | -4.90119  | -20.19043 |

RUN NO. 21/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CPI41     | CPI42     | IS3       | IS4       | IS5       |
|--------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| -1.540 | -1.036   | 336.99108 | 549.07311 | 1270.55366 | 1254.56368 | 1072.29015 | 163.51020 | 130.47920 | 210.06448 | 215.97120 | 334.18316 |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 55/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CPI41     | CPI42     | IS3       | IS4       | IS5       |
|--------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.564 | -1.095   | 201.43469 | 202.90319 | 1121.52106 | 1365.24078 | 998.36087 | 214.10970 | 211.77422 | 248.11429 | 266.01197 | 459.69599 |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 56/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CPI41     | CPI42     | IS3       | IS4       | IS5       |
|----------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| .374     | -4.043   | 231.32186 | 380.05296 | 1266.20451 | 1345.79732 | 831.03707 | 214.22080 | 211.10214 | 270.41776 | 268.65820 | 490.61001 |
| .387     | -1.136   | 216.62194 | 241.02554 | 1090.50027 | 1213.61541 | 944.02406 | 201.36398 | 220.66432 | 247.01819 | 247.87332 | 422.09832 |
| .374     | 3.245    | 262.03479 | 262.78312 | 1009.49547 | 1208.19429 | 644.05564 | 215.75066 | 214.20316 | 281.43531 | 234.34490 | 330.61314 |
| GRADIENT | GRADIENT | 15.64011  | -14.53012 | -35.06395  | -17.08967  | -24.25704 | .18100    | .57344    | -6.12573  | -4.30839  | -20.01405 |

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(JE6011) ( 23 JAN 76 )

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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(J6011) ( 23 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOH- MPS=NOH)

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = +00.0000 IN. ZT  
 SCALE = .0100

RUN NO. 57/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 4.453 | -.035    | 241.49928 | 289.40251 | 1305.72423 | 1191.94308 | .053.21033 | 222.36909 | 221.51367 | 222.93121 | 219.95837 | 394.15197 |
|       | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 46/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA   | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CP141     | CP142     | IS3       | IS4       | IS5       |
|---------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.1504 | -.035    | 222.27352 | 225.63278 | 1135.56328 | 1351.39886 | 990.48651 | 237.84189 | 237.68530 | 254.88906 | 267.88951 | 460.15578 |
|         | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

## PARAMETRIC DATA

ELV-1B = .000 ELV-0B = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 47/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CP141     | CP142     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| .327  | -.049    | 243.05018 | 313.22843 | 1297.49429 | 1343.39371 | 841.99493 | 241.18574 | 248.17600 | 273.88279 | 267.98032 | 491.88563 |
| .353  | -.132    | 235.12783 | 247.59321 | 1089.75206 | 1209.44485 | 947.00361 | 247.44429 | 250.31038 | 251.85262 | 247.83160 | 422.81825 |
| .323  | 3.952    | 358.84666 | 263.58350 | 1008.83423 | 1204.57443 | 849.22117 | 239.32186 | 239.32186 | 225.43132 | 233.80054 | 329.31228 |
|       | GRADIENT | 14.55509  | -5.34422  | -35.55663  | -17.23942  | -24.44217 | -1.21615  | -1.11796  | -6.35271  | -4.26626  | -20.25247 |

RUN NO. 48/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CP141     | CP142     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 4.453 | -.032    | 248.73682 | 274.64955 | 1322.20887 | 1196.39105 | 1063.15083 | 256.51842 | 256.51842 | 223.57190 | 219.40018 | 392.84205 |
|       | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

(J6012) ( 23 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOH MPS=NOH)

DATE 18 MAR 75

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB-NOM+ MPS-NOM)

(JE6013) ( 23 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 49/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|--------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| -3.624 | -1.095   | 255.52616 | 257.78575 | 1141.36452 | 1365.53172 | 1002.20476 | 266.90204 | 267.91496 | 264.09703 | 268.69413 | 462.86329 |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 50/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| .327  | -4.049   | 267.58276 | 298.94832 | 1311.36147 | 1346.06610 | 833.57107 | 283.65403 | 277.90875 | 279.38399 | 269.60138 | 420.45433 |
| .329  | -1.132   | 259.13309 | 265.42590 | 1084.57870 | 1222.70975 | 958.41177 | 271.79639 | 272.34022 | 259.75460 | 249.73272 | 425.07679 |
| .320  | 3.949    | 330.20004 | 280.08269 | 1025.99719 | 1207.52644 | 650.46782 | 266.44267 | 265.11764 | 234.71986 | 236.20078 | 332.63833 |
|       | GRADIENT | 7.89656   | -2.31754  | -35.53338  | -17.22822  | -23.26200 | -2.14626  | -1.60060  | -5.58865  | -4.17043  | -19.77003 |

RUN NO. 51/ 0 RN/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 4.559 | -1.095   | 279.47600 | 288.57609 | 1335.87231 | 1193.08054 | 1062.39662 | 284.28290 | 285.68814 | 238.30026 | 222.45226 | 397.56102 |
|       | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

ARC97-044-11A828 OTS+RAKES(SRB-NOM+ MPS-NOM)

(JE6014) ( 23 JAN 76 )

## REFERENCE DATA

## PARAMETRIC DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 52/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|--------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| -3.627 | -1.095   | 302.51010 | 303.21136 | 1147.59787 | 1354.75255 | 1002.82809 | 317.54808 | 316.22350 | 286.59295 | 269.47330 | 451.46079 |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 53/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| .310  | -4.046   | 322.19512 | 332.77910 | 1338.62770 | 1350.37791 | 833.75750 | 343.98360 | 350.28663 | 295.81549 | 270.75875 | 490.51113 |
| .323  | -1.132   | 211.33224 | 315.76425 | 1105.39056 | 1222.42697 | 950.09395 | 332.71762 | 336.11328 | 291.50217 | 251.14214 | 423.39161 |
| .330  | 3.949    | 357.79758 | 328.72232 | 1042.76432 | 1206.48526 | 648.62302 | 316.90044 | 314.44550 | 260.51494 | 236.75650 | 329.34484 |
|       | GRADIENT | 4.50280   | -4.8107   | -36.85517  | -17.89318  | -23.51903 | -3.34053  | -4.14834  | -4.43454  | -4.24813  | -20.16068 |

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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM+ MPS=NOM)

(JE6014) ( 23 JAN 76 )

## REFERENCE DATA

SPREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 54/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.509 BETA .1095  
 GRADIENT .00000  
 IP1 309.85400 IP2 330.76234 IP3 1076.68935 IP4 1192.48872 IP5 1051.32780  
 CP142 340.93960 CP141 353.05908  
 IS3 262.70678 IS4 221.76468 IS5 394.15656  
 .00000 .00000 .00000

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NOM)

(JE6015) ( 23 JAN 76 )

## REFERENCE DATA

SPREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 65/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .366 BETA .000  
 GRADIENT .00000  
 IP1 225.37712 IP2 243.05860 IP3 1076.90339 IP4 1219.04535 IP5 948.76012  
 CP142 234.87994 CP141 233.47789  
 IS3 250.61413 IS4 250.30256 IS5 424.00171  
 .00000 .00000 .00000 .00000 .00000

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

ARC97-044-11A82B OTS+RAKES SRB=NOM MPS=NOM-1

(JE6016) ( 23 JAN 76 )

## REFERENCE DATA

SPREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BRPF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 61/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.641 BETA .1095  
 GRADIENT .00000  
 IP1 217.83675 IP2 219.72493 IP3 1126.17475 IP4 1362.33296 IP5 999.98312  
 CP142 230.44699 CP141 229.04585  
 IS3 252.16463 IS4 266.95442 IS5 459.76657  
 .00000 .00000 .00000 .00000 .00000

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

## PARAMETRIC DATA

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB-NOM MPS-NOM-)

(JE6016) ( 23 JAN 76 )

## REFERENCE DATA

XREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 52/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA     | BETA      | IP1        | IP2        | IP3        | IP4       | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5 |
|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----|
| 2690.0000 | 1290.3000 | 314.95292  | 1202.63828 | 1249.98181 | 639.94499 | 234.95784 | 232.07563 | 273.12432 | 268.68507 | 491.53408 |     |
| 1290.3000 | 246.17532 | 1067.67660 | 1217.11470 | 950.69806  | 227.46690 | 234.95183 | 248.93330 | 249.14200 | 424.33609 |           |     |
| 1290.3000 | 395.09566 | 270.63622  | 1011.03568 | 1210.64104 | 652.34424 | 232.68542 | 230.81299 | 224.96164 | 234.86932 | 332.70449 |     |
| GRADIENT  | 14.95135  | -5.42970   | -25.63468  | -17.30439  | -23.82955 | -.27243   | -.16432   | -6.01157  | -4.22274  | -19.97337 |     |

RUN NO. 63/ 0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA     | BETA      | IP1       | IP2        | IP3        | IP4        | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5 |
|-----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----|
| 2690.0000 | 1290.3000 | 276.94442 | 1314.63755 | 1193.66421 | 1070.82806 | 243.60896 | 243.60896 | 227.12639 | 221.12608 | 395.67923 |     |
| GRADIENT  | 10.0000   | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |     |

ARC97-044-11A82B OTS+RAKES(SRB-NOM MPS-NOM-)

(JE6017) ( 23 JAN 76 )

## REFERENCE DATA

XREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 59/ 0 RN/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA     | BETA      | IP1       | IP2       | IP3        | IP4        | IP5        | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|-----------|-----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 2690.0000 | 1290.3000 | 335.33252 | 239.63315 | 1131.50285 | 1322.98382 | 1001.68454 | 250.50361 | 252.37414 | 259.67691 | 267.75657 | 460.50297 |
| GRADIENT  | 10.0000   | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 59/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA     | BETA      | IP1        | IP2        | IP3        | IP4       | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5 |
|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----|
| 2690.0000 | 1290.3000 | 302.17403  | 1314.46306 | 1352.03408 | 833.94731 | 239.13093 | 202.14214 | 280.05730 | 270.63237 | 493.43348 |     |
| 1290.3000 | 257.17403 | 1077.63304 | 1221.00370 | 946.00197  | 203.19382 | 205.15739 | 254.49520 | 247.72821 | 423.27410 |           |     |
| 1290.3000 | 395.09566 | 270.63622  | 1011.03568 | 1210.64104 | 652.34424 | 232.68542 | 230.81299 | 224.96164 | 234.86932 | 332.70449 |     |
| GRADIENT  | 14.95135  | -5.42970   | -25.63468  | -17.30439  | -23.82955 | -.27243   | -.16432   | -6.01157  | -4.22274  | -19.97337 |     |

RUN NO. 63/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA     | BETA      | IP1       | IP2        | IP3        | IP4       | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5 |
|-----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----|
| 2690.0000 | 1290.3000 | 291.65987 | 1324.55522 | 1013.67693 | 277.34394 | 272.21645 | 234.03384 | 221.51367 | 221.51367 | 395.67923 |     |
| GRADIENT  | 10.0000   | .00000    | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |     |

REPRODUCIBILITY OF THE  
 ORIGINAL PAGE IS POOR



DATE : 8 MAR 76

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(JE6018) ( 23 JAN 76 )

## REFERENCE DATA

[illegible]

BETA  
ELV-OB  
PT

### PARAMETRIC DATA

|        |   |       |
|--------|---|-------|
| ELV-18 | = | .000  |
| MACH   | = | 2.000 |

FOR NO. 0 0 INVL = 3.53 GRADIENT INTERVAL = 5.00: 5.00

[illegible]

AWC97-114-11428 OTS+RAKES(SHB=OFF  
MPS=OFF)

(JF6019) ( 23 JAN 75 )

12  
13  
14  
15  
16  
17  
18  
19  
20

[illegible]

MACH  
= 0.73  
=

## PARAMETRIC DATA

ELV-OB = .000  
PI = 30.700

|         |    |   |        |      |                     |        |      |
|---------|----|---|--------|------|---------------------|--------|------|
| ROW NO. | 22 | 0 | FVAL = | 3.23 | GRADIENT INTERVAL = | -5.00% | 5.00 |
|---------|----|---|--------|------|---------------------|--------|------|

[illegible]

|        |    |   |    |                     |        |      |
|--------|----|---|----|---------------------|--------|------|
| BUYING | 23 | 0 | 23 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|--------|----|---|----|---------------------|--------|------|

| Year | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1971 | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 |

|                     |      |        |      |
|---------------------|------|--------|------|
| 2.0                 | 3.24 | -5.00/ | 5.00 |
| GRADIENT INTERVAL = |      |        |      |

[illegible]

DATE 18 MAR 76

## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NM- MPS=NM)

(J56020) ( 23 JAN 76 )

## REFERENCE DATA

REF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

RUN NO. 34/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3        | IP4       | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5 |
|--------|----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----|
| -3.410 | -0.092   | 159.71673 | 838.54173 | 1171.87502 | 812.51716 | 170.78230 | 167.43531 | 180.95990 | 197.21672 | 355.75495 |     |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |     |

ELV-18 = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 35/ 0 RN/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | IP1       | IP2        | IP3        | IP4        | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5 |
|----------|----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----|
| -4.045   | -0.095   | 185.51886 | 1078.31453 | 1189.29587 | 614.11110  | 169.70819 | 162.51295 | 194.71124 | 192.24499 | 362.00534 |     |
| -1.132   | -0.132   | 185.74920 | 904.50748  | 1040.42953 | 844.65371  | 173.91234 | 167.18974 | 173.29487 | 175.35278 | 320.82385 |     |
| -3.358   | -0.358   | 308.19349 | 204.63288  | 690.70550  | 1034.94234 | 510.73869 | 164.98199 | 151.76836 | 154.55906 | 243.54439 |     |
| GRADIENT | GRADIENT | -5.17319  | -48.45894  | -19.15053  | -13.43100  | -60.821   | -1.14821  | -5.35475  | -3.45182  | -14.81778 |     |

RUN NO. 36/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CPI42     | CPI41     | IS3       | IS4       | IS5 |
|----------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----|
| -4.039   | -0.099   | 176.65659 | 217.73259 | 1078.45685 | 1045.62221 | 1007.31828 | 168.32380 | 160.35514 | 155.37700 | 294.55518 |     |
| GRADIENT | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    |     |

## REFERENCE DATA

REF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 REF = 1290.3000 IN. YMRP = .0000 IN. YT  
 REF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = 0.100

RUN NO. 25/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3       | IP4        | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|--------|----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.413 | -0.089   | 176.73285 | 180.51025 | 904.37756 | 1163.59439 | 817.03213 | 189.10723 | 188.83215 | 187.73173 | 198.04813 | 358.77498 |
|        | GRADIENT | .00000    | .00000    | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

ELV-18 = .000  
 MACH = 2.200  
 ELV-08 = .000  
 PT = 30.700

RUN NO. 26/ 0 RN/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA    | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CPI42     | CPI41     | IS3       | IS4       | IS5       |
|----------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -4.036   | -0.089   | 192.84239 | 222.82310 | 1090.44858 | 1170.92604 | 619.63131 | 201.82314 | 194.52578 | 201.41008 | 194.93584 | 365.25642 |
| -1.129   | -0.129   | 192.00153 | 191.36151 | 990.92705  | 1029.67020 | 852.73141 | 194.94030 | 188.19594 | 177.32212 | 175.60160 | 321.63976 |
| -3.349   | -0.349   | 310.23655 | 221.38931 | 693.07685  | 1018.77569 | 515.66477 | 189.87984 | 185.41233 | 159.43201 | 166.51130 | 244.03997 |
| GRADIENT | GRADIENT | -1.91309  | -1.14564  | -49.12771  | -18.93674  | -13.52562 | -1.49395  | -1.13806  | -5.25108  | -3.55055  | -15.20320 |

ARC97-044-11A82B OTS+RAKES(SRB=NM- MPS=NM)

(J56021) ( 23 JAN 76 )



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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NON\*\* MPS=NON)

(JES023) ( 23 JAN 76 )

## REFERENCE DATA

SCRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZMRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 31/ 0 PIVL = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1      | IP2       | IP3       | IP4        | IP5       | CP142     | CP141     | IS3       | IS4       | IS5       |
|--------|----------|----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.713 | -1.032   | 219.9938 | 248.12324 | 913.37745 | 1169.87677 | 821.32493 | 261.52979 | 259.49355 | 243.67402 | 202.50416 | 360.24177 |
|        | GRADIENT | .00000   | .00000    | .00000    | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    | .00000    |

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5       | CP142     | CP141     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
|       |          | 261.52096 | 265.81672 | 1144.61610 | 1185.94441 | 618.57700 | 273.77298 | 274.10962 | 225.97318 | 131.71717 | 333.67170 |
|       |          | 235.53105 | 244.13205 | 915.86324  | 1031.95712 | 634.63978 | 257.11649 | 259.22183 | 227.10323 | 132.23250 | 330.63339 |
|       |          | 276.02903 | 282.15557 | 687.92678  | 1021.96985 | 513.96079 | 246.18715 | 242.30371 | 205.51372 | 130.81018 | 344.17071 |
|       | GRADIENT | 1.85125   | -1.47203  | -57.23307  | -20.37285  | -13.56202 | -3.76172  | -3.94521  | -2.61594  | -1.33935  | -1.43153  |

| ALPHA | BETA     | IP1       | IP2       | IP3        | IP4        | IP5        | CP142     | CP141     | IS3       | IS4       | IS5       |
|-------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| +5.55 | -1.032   | 276.75729 | 289.65541 | 1181.03301 | 1024.99245 | 1003.65466 | 257.37328 | 261.90323 | 139.25503 | 153.73201 | 295.13350 |
|       | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NON)

(JES024) ( 23 JAN 76 )

## REFERENCE DATA

SCRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZMRP = 1290.3000 IN. ZMRP = -400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 45/ 0 PIVL = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3       | IP4        | IP5       | CP142     | CP141     | IS3       | IS4       | IS5       |
|--------|----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.713 | -1.032   | 171.32313 | 192.62926 | 882.18979 | 1034.79936 | 825.30478 | 181.87495 | 177.81183 | 171.03800 | 131.92722 | 319.27157 |
|        |          | 235.53105 | 244.13205 | 915.86324 | 1031.95712 | 634.63978 | 257.11649 | 259.22183 | 227.10323 | 132.23250 | 330.63339 |
|        |          | 276.02903 | 282.15557 | 687.92678 | 1021.96985 | 513.96079 | 246.18715 | 242.30371 | 205.51372 | 130.81018 | 344.17071 |
|        | GRADIENT | 1.85125   | -1.47203  | -57.23307 | -20.37285  | -13.56202 | -3.76172  | -3.94521  | -2.61594  | -1.33935  | -1.43153  |

## PARAMETRIC DATA

BETA = .000  
 ELV-OB = .000  
 MACH = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=VARY MPS=NON)

(JES024) ( 23 JAN 76 )

## REFERENCE DATA

SCRF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 YMRP = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZMRP = 1290.3000 IN. ZMRP = -400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 45/ 0 PIVL = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | IP1       | IP2       | IP3       | IP4        | IP5       | CP142     | CP141     | IS3       | IS4       | IS5       |
|--------|----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| -3.713 | -1.032   | 171.32313 | 192.62926 | 882.18979 | 1034.79936 | 825.30478 | 181.87495 | 177.81183 | 171.03800 | 131.92722 | 319.27157 |
|        |          | 235.53105 | 244.13205 | 915.86324 | 1031.95712 | 634.63978 | 257.11649 | 259.22183 | 227.10323 | 132.23250 | 330.63339 |
|        |          | 276.02903 | 282.15557 | 687.92678 | 1021.96985 | 513.96079 | 246.18715 | 242.30371 | 205.51372 | 130.81018 | 344.17071 |
|        | GRADIENT | 1.85125   | -1.47203  | -57.23307 | -20.37285  | -13.56202 | -3.76172  | -3.94521  | -2.61594  | -1.33935  | -1.43153  |



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TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM+)

(JUE6026) (23 JAN 76)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 39 0 EN L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637 BETA .032 220.65421 211.52700 108.18526 1030.56038 1007.03999 192.52482 196.78684 166.87128 155.72966 294.55841  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-18 = .000 ELV-CB = .000  
 MACH = 2.200 PT = 30.700

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 43/ 0 EN L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637 BETA .032 220.65421 211.52700 108.18526 1030.56038 1007.03999 192.52482 196.78684 166.87128 155.72966 294.55841  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

BETA = .000 ELV-18 = .000  
 ELV-CB = .000 MACH = 2.200  
 PT = 30.700

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 47/ 0 EN L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637 BETA .032 220.65421 211.52700 108.18526 1030.56038 1007.03999 192.52482 196.78684 166.87128 155.72966 294.55841  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-18 = .000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(JUE6027) (23 JAN 76)

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 47/ 0 EN L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637 BETA .032 220.65421 211.52700 108.18526 1030.56038 1007.03999 192.52482 196.78684 166.87128 155.72966 294.55841  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

## PARAMETRIC DATA

ELV-18 = .000 ELV-CB = .000  
 MACH = 1.550 PT = 30.700











21 5 18 MAR 76

763-1100 SOURCE DATA - (A828)

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ARC97-044-11A828 OTS+RAKES(1SPB+VCM MRC+ROM+)

(KE6008) ( 23 JAN 76 )

# REFERENCE DATA

REF = 2830.0000 SQ.FT. XMRP = 976.0000 IN. AT  
 REF = 1200.3000 IN. YMRP = 1000.0000 IN. Y  
 REF = 1200.3000 IN. ZMRP = 400.0000 IN. Z  
 SCALE = 1.0000

# PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-OB = .000  
 PT = 30.700

RUN NO. 15 0 RVL = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

| REF       | IP6        | IP7        | 2P1       | 2P2       | 2P3       | 156       | 157       | 252       | 253       |
|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |

RUN NO. 17 0 RVL = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| REF       | IP6        | IP7        | 2P1       | 2P2       | 2P3       | 156       | 157       | 252       | 253       |
|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |

RUN NO. 18 0 RVL = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

| REF       | IP6        | IP7        | 2P1       | 2P2       | 2P3       | 156       | 157       | 252       | 253       |
|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |

# REFERENCE DATA

REF = 2830.0000 SQ.FT. XMRP = 976.0000 IN. AT  
 REF = 1200.3000 IN. YMRP = 1000.0000 IN. Y  
 REF = 1200.3000 IN. ZMRP = 400.0000 IN. Z  
 SCALE = 1.0000

# PARAMETRIC DATA

ELV-18 = .000  
 MACH = 1.550  
 ELV-OB = .000  
 PT = 30.700

RUN NO. 69 0 RVL = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

| REF       | IP6        | IP7        | 2P1       | 2P2       | 2P3       | 156       | 157       | 252       | 253       |
|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |
| 1200.3000 | 1574.70322 | 1597.74713 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 1200.3000 | 593.42369 | 694.49666 |

(KE6009) ( 23 JAN 76 )



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TABULATED SOURCE DATA - 1A82B

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(KE6011) ( 23 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB-NOM) MPS=NOM

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 57.0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.463BETA  
-1.095  
GRADIENT

IP6 1158.11533 1247.31179 954.75985 211.87081 2  
 IP7 954.75985 211.87081 211.87081 211.87081 2  
 IP8 954.75985 211.87081 211.87081 211.87081 2

CP225 255.89675 459.00798 496.95730  
 CP225 255.89675 459.00798 496.95730  
 CP225 255.89675 459.00798 496.95730

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB-NOM) MPS=NOM

(KE6012) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 45.0 RN/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.504BETA  
-1.095  
GRADIENT

IP6 1354.08180 1212.48904 853.73111 535.84292 773.69933 255.89675 255.89675 255.89675 255.89675 255.89675  
 IP7 853.73111 535.84292 773.69933 255.89675 255.89675 255.89675 255.89675 255.89675 255.89675 255.89675  
 IP8 853.73111 535.84292 773.69933 255.89675 255.89675 255.89675 255.89675 255.89675 255.89675 255.89675

CP225 255.89675 459.00798 496.95730  
 CP225 255.89675 459.00798 496.95730  
 CP225 255.89675 459.00798 496.95730

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 48.0 RN/L = 3.54 GRADIENT INTERVAL = 5.00/ 5.00

ALPHA  
4.493BETA  
-1.095  
GRADIENT

IP6 1158.11533 1247.31179 954.75985 211.87081 2  
 IP7 954.75985 211.87081 211.87081 211.87081 2  
 IP8 954.75985 211.87081 211.87081 211.87081 2

CP225 255.89675 459.00798 496.95730  
 CP225 255.89675 459.00798 496.95730  
 CP225 255.89675 459.00798 496.95730

ELV-18 = .000 ELV-08 = .000  
 MACH = 2.000 PT = 30.700

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TABULATED SOURCE DATA - 1A82B

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APC97-044-11A82B OTS+RAKES/SPB=NOH+ MPS=NOH1

REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = 10100

XMRP = 976.0000 IN. XT  
YMRP = 1000.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-IB = .000  
MACH = 2.000  
ELV-OB = .000  
PT = 30.700

(KE6013) ( 23 JAN 76 )

| RUN NO. |          | 3 0        |            | 3 06      |           | GRADIENT INTERVAL = -5.00/ 5.00 |           |
|---------|----------|------------|------------|-----------|-----------|---------------------------------|-----------|
| ALPHA   | BETA     | 126        | 127        | 222       | 223       | 156                             | 157       |
| -3.624  | -1.035   | 1355.13210 | 1225.51449 | 634.35960 | 703.95245 | 257.55200                       | 258.55492 |
|         | GRADIENT | 10000      | 10000      | 10000     | 10000     | 10000                           | 10000     |
| RUN NO. |          | 50 0       |            | 3 06      |           | GRADIENT INTERVAL = -5.00/ 5.00 |           |
| ALPHA   | BETA     | 126        | 127        | 222       | 223       | 156                             | 157       |
| -3.624  | -1.035   | 1191.28137 | 1011.93021 | 119.15143 | 131.17583 | 655.35987                       | 229.06451 |
|         | GRADIENT | 10000      | 10000      | 10000     | 10000     | 10000                           | 10000     |
| RUN NO. |          | 50 0       |            | 3 06      |           | GRADIENT INTERVAL = -5.00/ 5.00 |           |
| ALPHA   | BETA     | 126        | 127        | 222       | 223       | 156                             | 157       |
| -3.624  | -1.035   | 1173.12515 | 1022.04445 | 125.12515 | 131.17583 | 655.35987                       | 229.06451 |
|         | GRADIENT | 10000      | 10000      | 10000     | 10000     | 10000                           | 10000     |

| RUN NO. |          | 50 0       |            | 3 06      |           | GRADIENT INTERVAL = -5.00/ 5.00 |           |
|---------|----------|------------|------------|-----------|-----------|---------------------------------|-----------|
| ALPHA   | BETA     | 126        | 127        | 222       | 223       | 156                             | 157       |
| -3.624  | -1.035   | 1152.25123 | 1029.12515 | 125.12515 | 131.17583 | 655.35987                       | 229.06451 |
|         | GRADIENT | 10000      | 10000      | 10000     | 10000     | 10000                           | 10000     |

REFERENCE DATA

SREF = 2690.0000 SQ.FT.  
LREF = 1290.3000 IN.  
BREF = 1290.3000 IN.  
SCALE = 10100

XMRP = 976.0000 IN. XT  
YMRP = 1000.0000 IN. YT  
ZMRP = 400.0000 IN. ZT

PARAMETRIC DATA

ELV-IB = .000  
MACH = 2.000  
ELV-OB = .000  
PT = 30.700

(KE6014) ( 23 JAN 76 )

| RUN NO. |          | 52 0       |            | 3 06      |           | GRADIENT INTERVAL = -5.00/ 5.00 |           |
|---------|----------|------------|------------|-----------|-----------|---------------------------------|-----------|
| ALPHA   | BETA     | 126        | 127        | 222       | 223       | 156                             | 157       |
| -3.624  | -1.035   | 1152.25123 | 1029.12515 | 125.12515 | 131.17583 | 655.35987                       | 229.06451 |
|         | GRADIENT | 10000      | 10000      | 10000     | 10000     | 10000                           | 10000     |
| RUN NO. |          | 52 0       |            | 3 06      |           | GRADIENT INTERVAL = -5.00/ 5.00 |           |
| ALPHA   | BETA     | 126        | 127        | 222       | 223       | 156                             | 157       |
| -3.624  | -1.035   | 1152.25123 | 1029.12515 | 125.12515 | 131.17583 | 655.35987                       | 229.06451 |
|         | GRADIENT | 10000      | 10000      | 10000     | 10000     | 10000                           | 10000     |

| RUN NO. |          | 52 0       |            | 3 06      |           | GRADIENT INTERVAL = -5.00/ 5.00 |           |
|---------|----------|------------|------------|-----------|-----------|---------------------------------|-----------|
| ALPHA   | BETA     | 126        | 127        | 222       | 223       | 156                             | 157       |
| -3.624  | -1.035   | 1152.25123 | 1029.12515 | 125.12515 | 131.17583 | 655.35987                       | 229.06451 |
|         | GRADIENT | 10000      | 10000      | 10000     | 10000     | 10000                           | 10000     |

(KE6013) ( 23 JAN 76 )

CP225 254.43532 353.23407 470.49915  
.00000 .00000 .00000  
253  
252  
251

CP225 243.82523 475.57764 324.56979  
246.51747 397.80795 483.03278  
247.26869 301.90673 555.06559  
42880 -21.72837 28.74344

CP225 261.87710 463.45126 497.25513  
.00000 .00000 .00000  
253  
252  
251

(KE6014) ( 23 JAN 76 )

CP225 257.08450 371.31081 466.21372  
.00000 .00000 .00000  
253  
252  
251

CP225 251.45038 479.77252 339.93717  
253.61852 418.57018 477.67158  
255.16398 339.06234 552.38090  
50330 -17.61470 26.51561

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RELATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB-NOM+ MPS-NOM)

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = 0.0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.0100

RUN NO. 5170 R. = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.503

BETA  
1.035  
GRADIENT  
1163.04459 1255.18775 877.30446  
1.00000 .00000 .00000

ELV-IB =  
MACH =  
CP225 156 157 252 253  
270.47558 224.17303 264.88207 471.30174 493.28773  
.00000 .00000 .00000 .00000 .00000

REFERENCE DATA

SREF = 2330.0000 SQ.FT. XMRP = 776.0000 IN. XT  
LREF = 1230.3000 IN. YMRP = 0.0000 IN. YT  
BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.0100

RUN NO. 6510 R. = 3.53 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
3.365

BETA  
1.035  
GRADIENT  
1175.18215 1209.50000 877.30446  
1.00000 .00000 .00000

ELV-IB =  
MACH =  
CP225 156 157 252 253  
245.00590 229.37275 227.55809 397.12897 489.89835  
244.30487 226.70128 226.70128 .00000 .00000  
.00000 .00000 .00000 .00000 .00000

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = 0.0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 1.0100

RUN NO. 5170 R. = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.641

BETA  
1.035  
GRADIENT  
1356.10559 1219.73416 865.75474  
1.00000 .00000 .00000

ELV-IB =  
MACH =  
CP225 156 157 252 253  
250.84134 255.74532 346.27439 471.83193  
.00000 .00000 .00000 .00000 .00000

(KE6014) ( 23 JAN 76 )

PARAMETRIC DATA

ELV-IB =  
MACH =  
CP225 252 253  
270.47558 471.30174 493.28773  
.00000 .00000 .00000

(KE6015) ( 23 JAN 76 )

PARAMETRIC DATA

ELV-IB =  
MACH =  
CP225 252 253  
270.47558 471.30174 493.28773  
.00000 .00000 .00000

(KE6016) ( 23 JAN 76 )

PARAMETRIC DATA

ELV-IB =  
MACH =  
CP225 252 253  
270.47558 471.30174 493.28773  
.00000 .00000 .00000









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CALCULATED SOURCE DATA - 14828

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AP097-044-11AB28 OTS+PAKES(SRB=NOM MPS=NOM)

(K56021) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PT. NO. 27 3 PT. NO. 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.5+3

BETA  
1.089 1036.80889 947.03377 71.75450 2P2 2P3 156 157  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

CP225 252 253  
 186.27911 3-5.4+594 375.55333  
 .00000 .00000 .00000

AP097-044-11AB28 OTS+PAKES(SRB=NOM+ MPS=NOM)

(K56022) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

PT. NO. 28 0 PT. NO. 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3 +10

BETA  
1.089 11-6.08388 922.04590 74.15478 2P2 2P3 156 157  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

CP225 252 253  
 191.55914 223.01492 367.35805  
 .00000 .00000 .00000

PT. NO. 29 0 PT. NO. 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-2 +10

BETA  
1.089 11-6.08388 922.04590 74.15478 2P2 2P3 156 157  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

CP225 252 253  
 191.55914 223.01492 367.35805  
 .00000 .00000 .00000

PT. NO. 30 0 PT. NO. 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-2 +10

BETA  
1.089 11-6.08388 922.04590 74.15478 2P2 2P3 156 157  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 2.200 PT = 30.700

## PARAMETRIC DATA

CP225 252 253  
 191.55914 223.01492 367.35805  
 .00000 .00000 .00000



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TABLED SOURCE DATA - 1A92B

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(KES025) (23 JAN 75)

REFERENCE DATA

REF = 2830.000 SC.FT. XMRP = 976.000 IN. XT  
REF = 1830.000 IN. XMRP = 1.000 IN. YT  
REF = 1830.000 IN. ZMRP = 400.000 IN. ZT

ELV-18 = 1.000  
MACH = 2.000 PT = 30.000

PARAMETRIC DATA

STA NO. 40.0 ELEV = 3.28 GRADIENT INTERVAL = -5.00' 5.00  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

STA NO. 41.0 ELEV = 3.28 GRADIENT INTERVAL = -5.00' 5.00  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

STA NO. 42.0 ELEV = 3.28 GRADIENT INTERVAL = -5.00' 5.00  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

TABLED SOURCE DATA - 1A92B

(KES025) (23 JAN 75)

REFERENCE DATA

REF = 2830.000 SC.FT. XMRP = 976.000 IN. XT  
REF = 1830.000 IN. XMRP = 1.000 IN. YT  
REF = 1830.000 IN. ZMRP = 400.000 IN. ZT

ELV-18 = 1.000  
MACH = 2.000 PT = 30.000

PARAMETRIC DATA

STA NO. 43.0 ELEV = 3.28 GRADIENT INTERVAL = -5.00' 5.00  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

STA NO. 44.0 ELEV = 3.28 GRADIENT INTERVAL = -5.00' 5.00  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

183 187 221 222 223 156 157  
183 187 221 222 223 156 157  
183 187 221 222 223 156 157

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TABULATED 5

1A82B

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11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(KE6026) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2530.0000 SQ.FT. XMRP = 5 N. XT  
 LREF = 1290.3000 IN. YMRP = 5 N. YT  
 BREF = 1230.3000 IN. ZMRP = 5 IN. ZT  
 SCALE = .0100

RUN NO. 39/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.537  
 BETA .332  
 GRADIENT 1022.78870  
 1P6 1P7 2P1 2P2 2P3 1S6 1S7  
 934.34276 705.24990 664.80902 560.61397 159.23724 157.65539 157  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 CP225 182.68986 339.46749 372.76672  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-18 = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=VARY)

(KE6027) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1230.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 43/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.537  
 BETA .332  
 GRADIENT 1022.78870  
 1P6 1P7 2P1 2P2 2P3 1S6 1S7  
 934.34276 705.24990 664.80902 560.61397 159.23724 157.65539 157  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 CP225 171.68930 305.15987 379.73105  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-18 = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

ARC97-044-11A82B OTS+RAKES(SRB=OFF MPS=OFF)

(KE6031) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1230.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 1/ 0 RN/L = 4.13 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.871  
 BETA -.150  
 GRADIENT 1424.05075  
 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S4  
 1685.82314 1952.36450 1882.95639 1691.80724 450.67604 507.90080 869.32449  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 706.34150 793.00932 869.32449  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000  
 ELV-18 = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

## TABULATED SOURCE DATA - 1A82B

FILE 6001) ( 23 JAN 75 )

ARC97-044-11A82B OTS+RAKES (SRB=OFF MPS=OFF)

## REFERENCE DATA

|      |   |           |        |      |   |          |    |    |
|------|---|-----------|--------|------|---|----------|----|----|
| 59EF | = | 2690.0000 | SQ.FT. | XMRP | = | 975.0000 | N. | XT |
| LEF  | = | 1290.3000 | N.     | YMRP | = | .0000    | N. | YT |
| 39EF | = | 1290.3000 | N.     | ZMRP | = | 400.0000 | N. | ZT |
| SC4E | = | .0100     |        |      |   |          |    |    |

|        |   |       |        |   |        |
|--------|---|-------|--------|---|--------|
| ELV-1B | = | .000  | ELV-OB | = | .000   |
| MACH   | = | 1.550 | PT     | = | 30.700 |

|          |      |             |                                 |
|----------|------|-------------|---------------------------------|
| BRIN NO. | 2/ 9 | BN/L = 4.10 | GRADIENT INTERVAL = -5.00/ 5.00 |
|----------|------|-------------|---------------------------------|

|       | BETA   | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|-------|--------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| ALPHA | 0.92   | 1845.34755 | 1846.91711 | 2229.81888 | 1955.58717 | 1878.67795 | 426.45085 | 553.92724 | 851.34430 | 754.03059 | 815.24405 |
|       | 0.93   | 171        | 1838.51483 | 1912.24045 | 1932.08577 | 1926.19104 | 463.78140 | 631.09606 | 773.74213 | 740.85300 | 803.86162 |
|       | 0.98   | 3.900      | 1747.38754 | 1944.41548 | 1955.53633 | 1771.02351 | 495.51220 | 687.55443 | 714.05257 | 680.53750 | 714.32954 |
|       | 0.9121 | 172        | 18279.12   | 17239.21   | 87324.23   | 19273.46   | 8.63670   | 15.46007  | -17.18411 | -9.23299  | -12.68860 |

| RUN NO. | 3/ 0 | FN/L = | 4.07 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|------|--------|------|---------------------|--------|------|
|         |      |        |      |                     |        |      |

[illegible]

## REFERENCE DATA

| LINE | DESCRIPTION | AMOUNT | CREDIT | DEBIT | BALANCE  |
|------|-------------|--------|--------|-------|----------|
| 12   | 1000.00     |        |        |       | 1000.00  |
| 13   | 1000.00     |        |        |       | 2000.00  |
| 14   | 1000.00     |        |        |       | 3000.00  |
| 15   | 1000.00     |        |        |       | 4000.00  |
| 16   | 1000.00     |        |        |       | 5000.00  |
| 17   | 1000.00     |        |        |       | 6000.00  |
| 18   | 1000.00     |        |        |       | 7000.00  |
| 19   | 1000.00     |        |        |       | 8000.00  |
| 20   | 1000.00     |        |        |       | 9000.00  |
| 21   | 1000.00     |        |        |       | 10000.00 |
| 22   | 1000.00     |        |        |       | 11000.00 |
| 23   | 1000.00     |        |        |       | 12000.00 |
| 24   | 1000.00     |        |        |       | 13000.00 |
| 25   | 1000.00     |        |        |       | 14000.00 |
| 26   | 1000.00     |        |        |       | 15000.00 |
| 27   | 1000.00     |        |        |       | 16000.00 |
| 28   | 1000.00     |        |        |       | 17000.00 |
| 29   | 1000.00     |        |        |       | 18000.00 |
| 30   | 1000.00     |        |        |       | 19000.00 |
| 31   | 1000.00     |        |        |       | 20000.00 |
| 32   | 1000.00     |        |        |       | 21000.00 |
| 33   | 1000.00     |        |        |       | 22000.00 |
| 34   | 1000.00     |        |        |       | 23000.00 |
| 35   | 1000.00     |        |        |       | 24000.00 |
| 36   | 1000.00     |        |        |       | 25000.00 |
| 37   | 1000.00     |        |        |       | 26000.00 |
| 38   | 1000.00     |        |        |       | 27000.00 |
| 39   | 1000.00     |        |        |       | 28000.00 |
| 40   | 1000.00     |        |        |       | 29000.00 |
| 41   | 1000.00     |        |        |       | 30000.00 |
| 42   | 1000.00     |        |        |       | 31000.00 |
| 43   | 1000.00     |        |        |       | 32000.00 |
| 44   | 1000.00     |        |        |       | 33000.00 |
| 45   | 1000.00     |        |        |       | 34000.00 |
| 46   | 1000.00     |        |        |       | 35000.00 |
| 47   | 1000.00     |        |        |       | 36000.00 |
| 48   | 1000.00     |        |        |       | 37000.00 |
| 49   | 1000.00     |        |        |       | 38000.00 |
| 50   | 1000.00     |        |        |       | 39000.00 |
| 51   | 1000.00     |        |        |       | 40000.00 |
| 52   | 1000.00     |        |        |       | 41000.00 |
| 53   | 1000.00     |        |        |       | 42000.00 |
| 54   | 1000.00     |        |        |       | 43000.00 |
| 55   | 1000.00     |        |        |       | 44000.00 |
| 56   | 1000.00     |        |        |       | 45000.00 |
| 57   | 1000.00     |        |        |       | 46000.00 |
| 58   | 1000.00     |        |        |       | 47000.00 |
| 59   | 1000.00     |        |        |       | 48000.00 |
| 60   | 1000.00     |        |        |       | 49000.00 |
| 61   | 1000.00     |        |        |       | 50000.00 |
| 62   | 1000.00     |        |        |       | 51000.00 |
| 63   | 1000.00     |        |        |       | 52000.00 |
| 64   | 1000.00     |        |        |       | 53000.00 |
| 65   | 1000.00     |        |        |       | 54000.00 |
| 66   | 1000.00     |        |        |       | 55000.00 |
| 67   | 1000.00     |        |        |       | 56000.00 |
| 68   | 1000.00     |        |        |       | 57000.00 |
| 69   | 1000.00     |        |        |       | 58000.00 |
| 70   | 1000.00     |        |        |       | 59000.00 |
| 71   | 1000.00     |        |        |       | 60000.00 |
| 72   | 1000.00     |        |        |       | 61000.00 |
| 73   | 1000.00     |        |        |       | 62000.00 |
| 74   | 1000.00     |        |        |       | 63000.00 |
| 75   | 1000.00     |        |        |       | 64000.00 |
| 76   | 1000.00     |        |        |       | 65000.00 |
| 77   | 1000.00     |        |        |       | 66000.00 |
| 78   | 1000.00     |        |        |       | 67000.00 |
| 79   | 1000.00     |        |        |       | 68000.00 |
| 80   | 1000.00     |        |        |       | 69000.00 |
| 81   | 1000.00     |        |        |       | 70000.00 |
| 82   | 1000.00     |        |        |       | 71000.   |

|          |        |
|----------|--------|
| ELV-IB = | .000   |
| ELV-CB = | .000   |
| WACH =   | 30.700 |
| Pt       | =      |
| Pt       | =      |

```

BIN 10      13/ 3      BN/1 = 4.01      GRADIENT INTERVAL = -5.00/ 5.00

```

|       | 2P4  | 3P1  | 3P2  | 3P3  | 3P4  | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|-------|------|------|------|------|------|-----------|-----------|-----------|-----------|-----------|
| ALPHA |      |      |      |      |      |           |           |           |           |           |
| BETA  |      |      |      |      |      |           |           |           |           |           |
| 1     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 452.51006 | 539.90911 | 689.30950 | 754.80359 | 895.60291 |
| 2     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 3     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 4     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 5     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 6     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 7     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 8     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 9     | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 10    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 11    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 12    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 13    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 14    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 15    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 16    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 17    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 18    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 19    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 20    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 21    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 22    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 23    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 24    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 25    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 26    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 27    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 28    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 29    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 30    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.0000    | 0.0000    | 0.0000    |
| 31    | 1.37 | 1.24 | 1.45 | 1.35 | 1.57 | 0.0000    | 0.0000    | 0.000     |           |           |

|           |       |      |        |                     |        |      |
|-----------|-------|------|--------|---------------------|--------|------|
| PRINT NO. | 14/ 3 | BN/1 | = 4.00 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|-----------|-------|------|--------|---------------------|--------|------|

|       | BE7A      | 2P4        | 3P1        | 3P2        | 3P3        | 3P4 | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|-------|-----------|------------|------------|------------|------------|-----|-----------|-----------|-----------|-----------|-----------|
| ALPHA |           |            |            |            |            |     |           |           |           |           |           |
| -013  | 1953.2201 | 1915.92245 | 2078.4729* | 1973.00589 | 1817.49994 |     | 428.21491 | 676.59879 | 860.96722 | 795.10153 | 855.41675 |
| -013  | 1911.2336 | 1933.15072 | 1955.5237  | 1955.5136* | 1834.93810 |     | 464.83826 | 695.14133 | 780.82635 | 769.37233 | 842.64241 |
| -013  | 1916.2249 | 1932.92330 | 1932.92330 | 1932.92330 | 1844.30884 |     | 497.80035 | 704.86689 | 718.72028 | 668.75500 | 735.512   |
| 0013  | 1916.2249 | 1932.92330 | 1932.92330 | 1932.92330 | 1844.30884 |     | 497.80035 | 704.86689 | 718.72028 | 668.75500 | 735.512   |
| 0013  | 1916.2249 | 1932.92330 | 1932.92330 | 1932.92330 | 1844.30884 |     | 497.80035 | 704.86689 | 718.72028 | 668.75500 | 735.512   |

| GRADIENT | INTERVAL | GRADIENT | INTERVAL |
|----------|----------|----------|----------|
| 1.00     | 1.00     | 1.00     | 1.00     |
| 2.00     | 2.00     | 2.00     | 2.00     |
| 3.00     | 3.00     | 3.00     | 3.00     |
| 4.00     | 4.00     | 4.00     | 4.00     |
| 5.00     | 5.00     | 5.00     | 5.00     |
| 6.00     | 6.00     | 6.00     | 6.00     |
| 7.00     | 7.00     | 7.00     | 7.00     |
| 8.00     | 8.00     | 8.00     | 8.00     |
| 9.00     | 9.00     | 9.00     | 9.00     |
| 10.00    | 10.00    | 10.00    | 10.00    |
| 11.00    | 11.00    | 11.00    | 11.00    |
| 12.00    | 12.00    | 12.00    | 12.00    |
| 13.00    | 13.00    | 13.00    | 13.00    |
| 14.00    | 14.00    | 14.00    | 14.00    |
| 15.00    | 15.00    | 15.00    | 15.00    |
| 16.00    | 16.00    | 16.00    | 16.00    |
| 17.00    | 17.00    | 17.00    | 17.00    |
| 18.00    | 18.00    | 18.00    | 18.00    |
| 19.00    | 19.00    | 19.00    | 19.00    |
| 20.00    | 20.00    | 20.00    | 20.00    |
| 21.00    | 21.00    | 21.00    | 21.00    |
| 22.00    | 22.00    | 22.00    | 22.00    |
| 23.00    | 23.00    | 23.00    | 23.00    |
| 24.00    | 24.00    | 24.00    | 24.00    |
| 25.00    | 25.00    | 25.00    | 25.00    |
| 26.00    | 26.00    | 26.00    | 26.00    |
| 27.00    | 27.00    | 27.00    | 27.00    |
| 28.00    | 28.00    | 28.00    | 28.00    |
| 29.00    | 29.00    | 29.00    | 29.00    |
| 30.00    | 30.00    | 30.00    | 30.00    |
| 31.00    | 31.00    | 31.00    | 31.00    |
| 32.00    | 32.00    | 32.00    | 32.00    |
| 33.00    | 33.00    | 33.00    | 33.00    |
| 34.00    | 34.00    | 34.00    | 34.00    |
| 35.00    | 35.00    | 35.00    | 35.00    |
| 36.00    | 36.00    | 36.00    | 36.00    |
| 37.00    | 37.00    | 37.00    | 37.00    |
| 38.00    | 38.00    | 38.00    | 38.00    |
| 39.00    | 39.00    | 39.00    | 39.00    |
| 40.00    | 40.00    | 40.00    | 40.00    |
| 41.00    | 41.00    | 41.00    | 41.00    |
| 42.00    | 42.00    | 42.00    | 42.00    |
| 43.00    | 43.00    | 43.00    | 43.00    |
| 44.00    | 44.00    | 44.00    | 44.00    |
| 45.00    | 45.00    | 45.00    | 45.00    |
| 46.00    | 46.00    | 46.00    | 46.00    |
| 47.00    | 47.00    | 47.00    | 47.00    |
| 48.00    | 48.00    | 48.00    | 48.00    |
| 49.00    | 49.00    | 49.00    | 49.00    |
| 50.00    | 50.00    | 50.00    | 50.00    |
| 51.00    | 51.00    | 51.00    | 51.00    |
| 52.00    | 52.00    | 52.00    | 52.00    |
| 53.00    | 53.00    | 53.00    | 53.00    |
| 54.00    | 54.00    | 54.00    | 54.00    |
| 55.00    | 55.00    | 55.00    | 55.00    |
| 56.00    | 56.00    | 56.00    | 56.00    |
| 57.00    | 57.00    | 57.00    | 57.00    |
| 58.00    | 58.00    | 58.00    | 58.00    |
| 59.00    | 59.00    | 59.00    | 59.00    |
| 60.00    | 60.00    | 60.00    | 60.00    |
| 61.00    | 61.00    | 61.00    | 61.00    |
| 62.00    | 62.00    | 62.00    | 62.00    |
| 63.00    | 63.00    | 63.00    | 63.00    |
| 64.00    | 64.00    | 64.00    | 64.00    |
| 65.00    | 65.00    | 65.00    | 65.00    |
| 66.00    | 66.00    | 66.00    | 66.00    |
| 67.00    | 67.00    | 67.00    | 67.00    |
| 68.00    | 68.00    | 68.00    | 68.00    |
| 69.00    | 69.00    | 69.00    | 69.00    |
| 70.00    | 70.00    | 70.00    | 70.00    |
| 71.00    | 71.00    | 71.00    | 71.00    |
| 72.00    | 72.00    | 72.00    | 72.00    |
| 73.00    | 73.00    | 73.00    | 73.00    |
| 74.00    | 74.00    | 74.00    | 74.00    |
| 75.00    | 75.00    | 75.00    | 75.00    |
| 76.00    | 76.00    | 76.00    | 76.00    |
| 77.00    | 77.00    | 77.00    | 77.00    |
| 78.00    | 78.00    | 78.00    | 78.00    |
| 79.00    | 79.00    | 79.00    | 79.00    |
| 80.00    | 80.00    | 80.00    | 80.00    |

[illegible]

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+RAKES(SRB=NOH MPS=NOH)

(LE6003) ( 23 JAN 76 )

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## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 4/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.955 BETA -1.144 1428.30197 1201.08276 1917.08640 1805.83116 1673.70979 453.04131 CP231 3S1 3S2 3S3 3S4  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 681.36845 750.24514 895.47708 .00000 .00000

RUN NO. 5/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .008 BETA -4.098 1852.03656 1928.64391 2031.09458 1994.94568 1878.77747 428.06303 CP231 3S1 3S2 3S3 3S4  
 .002 -1.181 1838.36540 1921.72643 1932.50163 1928.19568 1842.70905 461.79929 699.68322 779.62479 763.54406 855.49997  
 -0.022 3.900 1765.44759 1836.97913 1891.22849 1469.89484 1545.21550 497.47264 679.35126 717.15022 666.22791 727.56313  
 GRADIENT -10.89168 -11.54381 -17.49090 -64.83062 -35.77437 8.68952 -3.13833 -17.95923 -17.07712 -16.72045

RUN NO. 6/ 0 RN/L = 4.02 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.145 BETA -1.140 1703.25027 1901.48689 1425.16452 1856.66415 1779.40271 465.86568 CP231 3S1 3S2 3S3 3S4  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 718.35165 807.53503 808.82887 .00000 .00000

## REFERENCE DATA

SREF = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 7/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA -3.985 BETA -1.144 1426.27719 935.97365 1833.24242 1777.67203 1700.29306 453.18956 CP231 3S1 3S2 3S3 3S4  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 666.63198 748.07867 883.05275 .00000 .00000

RUN NO. 9/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA .042 BETA -4.091 1853.15740 1934.87550 2031.32858 1987.90622 1887.66525 427.47292 CP231 3S1 3S2 3S3 3S4  
 -0.015 -1.178 1837.66512 1853.75223 1923.50165 1863.82913 1866.87794 462.21081 705.93034 777.16149 762.00986 868.53322  
 -0.039 3.897 1768.85428 1287.27553 1555.00226 1320.77248 1545.92203 498.24213 598.57549 711.93556 654.65500 740.66823  
 GRADIENT -10.64312 -91.37257 -19.04283 -83.85577 -43.02802 8.85922 -16.74397 -18.92452 -18.73114 -16.49128

ARC97-044-11A82B OTS+RAKES(SRB=NOH+ MPS=NOH)

(LE6004) ( 23 JAN 76 )

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700



DATE 18 MAR 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB=NOM+ MPS=NOM)

(LE6004) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 9 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.128

BETA  
 1.140 1703.25696 1844.10283 1396.99783 1901.54958 1763.93616 465.56741 805.81428 351 352 353 354  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 10/ 0 RN/L = 4.01 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.993

BETA  
 1.144 1424.3181 866.038 1501.53235 1670.36867 1640.71211 452.14051 581.48370 351 352 353 354  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

## PARAMETRIC DATA

RUN NO. 11/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-1.043

BETA  
 1.088 1850.51898 1953.39781 2011.06532 1901.35866 1877.83032 425.99335 786.55453 351 352 353 354  
 1.181 1939.11555 1320.80247 1776.21977 1723.66806 1897.76289 464.92090 649.64454 351 352 353 354  
 3.837 1774.93576 851.43485 1651.04587 1087.48579 1535.70490 499.85780 572.89473 351 352 353 354  
 GRADIENT -9.50360 -137.89802 -44.98259 -102.31769 -43.17937 9.24455 -24.21337 -22.32119 -18.32417 -18.35084

RUN NO. 12/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.112

BETA  
 1.140 1703.71235 1195.78304 1379.14035 1905.27603 1844.46498 469.56241 682.86314 351 352 353 354  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

(LE6005) ( 23 JAN 76 )

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A82B

**PAGE 770**

ARC97-044-11A82B OTS+RAKES1SRB=VARY MPS=NOM)

(LE6006) ( 23 JAN 76 )

## REFERENCE DATA

|  | SPRF | 2590.0000 | SQ.FT. | WTFP | 976.0000 | IN. | YT |
|--|------|-----------|--------|------|----------|-----|----|
|  | LFEE | 1290.3000 | IN.    | YMRP | 0.0000   | IN. | YT |
|  | SEEP | 1290.3000 | IN.    | ZMRP | 400.0000 | IN. | ZT |
|  | SEEP | 1290.3000 | IN.    |      | 0.0000   | IN. |    |

BETA  
ELV-OB  
PT

## PARAMETRIC DATA

|         |       |        |      |                     |        |      |
|---------|-------|--------|------|---------------------|--------|------|
| RUN NO. | 70/ 0 | RN'L = | 4.08 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-------|--------|------|---------------------|--------|------|

| ALPHA | SRBCPR  | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|-------|---------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 0.00  | 117.220 | 1836.490+2 | 1919.59935 | 1960.55928 | 1938.28854 | 1834.62335 | 460.09292 | 686.48074 | 774.49488 | 758.19938 | 838.94038 |
| 0.03  | 123.510 | 1836.32309 | 1927.09576 | 1955.05363 | 1924.97620 | 1843.41904 | 462.38421 | 691.66584 | 776.44844 | 760.78209 | 846.39408 |
| 0.06  | 130.800 | 1848.66517 | 1930.04204 | 1951.11563 | 1920.58083 | 1851.01308 | 463.35389 | 707.31928 | 780.41180 | 764.36484 | 861.13960 |
| 0.09  | 138.570 | 1855.20302 | 1918.31368 | 1953.41383 | 1913.78993 | 1864.13947 | 466.60934 | 712.17547 | 783.38779 | 763.77297 | 868.47022 |
| 0.12  | 146.124 | 1860.00000 | 1900.00000 | 1950.00000 | 1900.00000 | 1864.00000 | 466.00000 | 712.00000 | 783.00000 | 763.00000 | 868.00000 |

ARC97-044-11A82B OTS+RAKES (SRB=NOM MPS=NO:

(LE6007) ( 23 JAN 76 )

## REFERENCE DATA

|  | SREF | = | 2890.000   | SC.F.T. | XMRP | = | 976.000                          | IN. | XT |
|--|------|---|--|---------|------|---|----------------------------------|-----|----|
|  | LEEF | = | 1200.000 <th></th> <td>YMRP</td> <td>=</td> <td>1.000 <th>IN.</th> <td>YT</td> </td>   |         | YMRP | = | 1.000 <th>IN.</th> <td>YT</td>   | IN. | YT |
|  | SEEF | = | 1300.000 <th></th> <td>ZMRP</td> <td>=</td> <td>400.000 <th>IN.</th> <td>ZT</td> </td> |         | ZMRP | = | 400.000 <th>IN.</th> <td>ZT</td> | IN. | ZT |
|  | SEEF | = | 1300.000 <th></th> <td></td> <td></td> <td></td> <th></th> <td></td>                   |         |      |   |                                  |     |    |

ELV-18  
MACH

### PARAMETRIC DATA

|         |       |                          |                                 |
|---------|-------|--------------------------|---------------------------------|
| RUN NO. | 65/ 0 | R <sup>2</sup> /L = 4.17 | GRADIENT INTERVAL = -5.00/ 5.00 |
|---------|-------|--------------------------|---------------------------------|

|        | 2P4  | 3P1  | 3P2   | 3P3     | 3P4       | CP231      | 3S1       | 3S2       | 3S3       | 3S4       |           |
|--------|------|------|-------|---------|-----------|------------|-----------|-----------|-----------|-----------|-----------|
| 4.244  | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 5.331  | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 6.418  | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 7.505  | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 8.592  | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 9.679  | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 10.766 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 11.853 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 12.940 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 14.027 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 15.114 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 16.201 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 17.288 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 18.375 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 19.462 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 20.549 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 21.636 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 22.723 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 23.810 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 24.897 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 25.984 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 27.071 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 28.158 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.88097 | 548.02277 | 683.18864 | 750.54029 | 887.09391 |
| 29.245 | 1.35 | 1.26 | 1.255 | 1.23004 | 1.2215312 | 1.64455981 | 450.      |           |           |           |           |

|         |       |                     |      |                     |             |
|---------|-------|---------------------|------|---------------------|-------------|
| PUN NO. | 67/ 0 | R <sub>1</sub> /L = | 4.14 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|-------|---------------------|------|---------------------|-------------|

|         |       |        |      |                     |             |
|---------|-------|--------|------|---------------------|-------------|
| 2-N NO. | 53/ 0 | RN/L = | 4.14 | GRADIENT INTERVAL = | -5.00/ 5.00 |
|---------|-------|--------|------|---------------------|-------------|

[illegible]

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB-NOM MPS=NOM+)

(LE6008) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 375.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 1.550 PT = 30.700

RUN NO. 16/ 0 RN/L = 4.00 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.995

| BETA     | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2      | 3S3       | 3S4       |
|----------|------------|------------|------------|------------|------------|-----------|-----------|----------|-----------|-----------|
| -1.144   | 1426.09560 | 1176.77490 | 1910.86526 | 1801.27884 | 1709.44820 | 452.67218 | 549.12672 | 678.1097 | 748.60177 | 902.94756 |
| GRADIENT | .00000     | .00000     | .00000     | .00000     | .00000     | .00000    | .00000    | .00000   | .00000    | .00000    |

RUN NO. 17/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-0.42  
-0.022  
-0.045

| BETA     | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|----------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| -4.091   | 1850.40215 | 1928.50148 | 2035.00055 | 1986.40746 | 1859.80725 | 426.35725 | 708.41846 | 861.57428 | 803.76049 | 863.60284 |
| -1.81    | 1841.04532 | 1923.02029 | 1956.66043 | 1895.94180 | 1838.64265 | 463.18556 | 703.01027 | 779.25512 | 760.77151 | 871.02619 |
| 3.897    | 1765.76729 | 1778.99164 | 1905.40907 | 1434.78853 | 1538.45638 | 498.72823 | 664.53227 | 716.51190 | 663.15210 | 729.45882 |
| GRADIENT | -10.65111  | -18.83476  | -16.19706  | -69.36855  | -40.46636  | 9.05715   | -5.52113  | -18.14008 | -17.64735 | -16.92057 |

RUN NO. 18/ 0 RN/L = 3.99 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.092

| BETA     | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|----------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| -1.140   | 1709.43593 | 1890.03793 | 1417.41043 | 1868.26878 | 1767.82259 | 465.42204 | 827.73289 | 718.19415 | 814.54296 | 815.28076 |
| GRADIENT | .00000     | .00000     | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

BETA = .000 ELV-1B = .000  
 ELV-OB = .000 MACH = 1.550  
 PT = 30.700

RUN NO. 69/ 0 RN/L = 4.10 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-0.52  
-0.022  
-0.032  
-0.032

| BETA     | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|----------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 223.330  | 1840.73325 | 1923.42711 | 1959.35081 | 1937.55828 | 1848.00749 | 464.02057 | 697.58107 | 778.73109 | 761.35500 | 845.92480 |
| 251.670  | 1840.28594 | 1923.68286 | 1959.80273 | 1927.40079 | 1846.76622 | 464.96194 | 699.92236 | 779.72373 | 761.67122 | 852.76698 |
| 303.150  | 1839.26762 | 1922.16319 | 1952.03350 | 1911.26047 | 1839.56117 | 462.58360 | 700.96527 | 777.74635 | 760.56062 | 857.94608 |
| 326.790  | 1842.23064 | 1926.08824 | 1953.17724 | 1915.98598 | 1838.93224 | 465.00609 | 701.89344 | 778.43192 | 760.95773 | 865.24810 |
| GRADIENT | .00000     | .00000     | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

ARC97-044-11A828 OTS+RAKES(SRB-NOM MPS=VARY)

(LE6009) ( 23 JAN 76 )

DATE 18 MAR 76

## TABULATED SOURCE DATA - 1A828

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ARC97-044-11A828 OTS+RAKES(SRB-OFF MPS=OFF)

(LE6010) ( 23 JAN 76 )

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 19/ 0 RN/L = 3.49 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.580

BETA

GRADIENT

2P4 1021.9399 1145.1599 1569 .907 1372.42389 1243.61250 263.20173 232.29941 351  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

3P1 3P2 3P3 3P4 CP231

352 353 354  
 383.93814 365.76944 434.17381  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 20/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.74

BETA

GRADIENT

2P4 1402.07050 1476.65770 1473.47221 1712.92819 1440.60722 234.23697 308.12491 351  
 -1.136 1426.38904 1474.55994 1306.81644 1609.20538 1336.49593 262.82873 285.98184  
 3.945 1349.23790 1391.27009 1213.42703 1442.31651 1085.92955 290.87662 271.53057  
 GRADIENT -6.72475 -10.76116 -32.49310 -33.92911 -44.52665 7.08899 -4.57349

3P1 3P2 3P3 3P4 CP231

352 353 354  
 524.73857 502.75069 271.93674  
 478.58774 448.67517 290.02199  
 415.49940 369.19318 392.81246  
 -13.68859 -16.74016 15.14855

RUN NO. 21/ 0 RN/L = 3.50 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
4.540

BETA

GRADIENT

2P4 1308.73210 1538.53242 1150.01013 1535.88994 1155.52826 255.37524 354.93456 351  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

3P1 3P2 3P3 3P4 CP231

352 353 354  
 430.78928 533.92371 261.43740  
 .00000 .00000 .00000 .00000 .00000

## REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

## PARAMETRIC DATA

ELV-IB = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

ARC97-044-11A828 OTS+RAKES(SRB=NOM- MPS=NOM)

(LE6011) ( 23 JAN 76 )

RUN NO. 55/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.527

BETA

GRADIENT

2P4 1028.29750 994.52535 1559.23607 1434.88609 1184.00731 261.34301 288.26734 351  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

3P1 3P2 3P3 3P4 CP231

352 353 354  
 379.62333 383.65976 504.36237  
 .00000 .00000 .00000 .00000 .00000

RUN NO. 56/ 0 RN/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.26

BETA

GRADIENT

2P4 1419.98205 1463.17947 1579.31454 1718.98840 1457.72346 235.57724 360.51986 351  
 -1.132 1432.47542 1534.09160 1319.83017 1616.95245 1357.22310 262.95488 362.61756  
 3.962 1360.14879 1226.00417 1217.60555 1431.45929 1112.31174 288.93592 341.93389  
 GRADIENT -7.55790 -29.98819 -45.08232 -36.02142 -43.31205 6.66976 -2.34889

3P1 3P2 3P3 3P4 CP231

352 353 354  
 530.98120 504.09087 421.31540  
 484.51388 450.85246 469.49944  
 416.78158 381.39851 427.04556  
 -14.29630 -15.35360 15.63731

DATE 13 MAR 75 TABULATED SOURCE DATA - 1A828

ARC97-044-11A828 OTS+RAKES(SRB-NOM- MPS-NOM)

(1E6011) ( 23 JAN 76 )

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 57/ 0 R/V/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00

BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
ALPHA 4.63 1324.68794 1510.70183 1145.98398 1582.71222 1232.30313 254.87486 415.92617 440.57767 537.31733 393.29655  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = .000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

PARAMETRIC DATA

ARC97-044-11A828 OTS+RAKES(SRB-NOM MPS-NOM)

(1E6012) ( 23 JAN 76 )

REFERENCE DATA

SREF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = .0100

RUN NO. 46/ 0 R/V/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
ALPHA -3.60 1021.70075 682.78104 1474.75537 1496.14163 1208.56346 262.75101 307.89878 363.78862 387.99717 547.25986  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = .000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

PARAMETRIC DATA

RUN NO. 47/ 0 R/V/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
ALPHA 4.32 1418.57246 1471.46184 1532.42789 1717.65652 1477.51942 233.19685 400.55276 533.51353 504.70019 503.53523  
LREF = 1426.33546 1450.83391 1357.02995 1523.40178 1347.09493 261.19506 373.93973 483.16115 457.75362 480.29526  
BREF = 1255.63841 731.89536 1160.12282 1253.39324 1154.38260 289.01369 312.03213 409.93826 383.80922 456.36397  
GRADIENT -7.55553 -53.00002 -74.00006 -45.67763 -40.45190 6.97681 -11.09349 -15.45350 -15.13172 -5.85578

RUN NO. 48/ 0 R/V/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
ALPHA 4.93 1326.00333 1120.85071 1167.74377 1596.47166 1465.24378 255.89589 390.51757 446.85635 539.84647 488.95481  
GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-IB = .000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

PARAMETRIC DATA

REPRODUCIBILITY OF THE  
ORIGINAL PAGE IS POOR

DATE 18 MAR 76

## TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B CTS+RAKES(SRB=NOM+ MPS=NOM)

(LE6013) ( 23 JAN 76 )

## REFERENCE DATA

SEEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 FORCE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 51/ 0 RV/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.62+

BETA  
-1.035  
GRADIENT

2P4 2P1 3P2 3P3 3P4  
 1009.21729 701.28931 1265.33046 1462.69421 1289.95224  
 .00000 .00000 .00000 .00000 .00000

CP231 3S1  
 262.46077 330.24855  
 .00000 .00000

352 353 354  
 349.56156 394.25633 559.10245  
 .00000 .00000 .00000

RUN NO. 51/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.62

BETA  
-1.043  
GRADIENT

2P4 2P1 3P2 3P3 3P4  
 1024.24957 1474.63928 1541.71638 1720.75191 1476.65489  
 654.93002 1215.25160 1636.55905 1234.64977 283.63905  
 475.56373 954.52347 1183.93766 1170.19174 290.68294  
 -14.3286 -124.70177 -73.35651 -67.42276 -39.26580

CP231 3S1  
 235.90605 426.97563  
 283.63905 341.71649  
 290.68294 308.14217  
 6.84779 -14.81276

352 353 354  
 534.03981 511.44666 523.66909  
 480.77980 468.34956 483.08257  
 385.46162 396.24105 479.60351  
 -18.61165 -15.68655 -3.63676

RUN NO. 51/ 0 RV/L = 3.56 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-4.409

BETA  
-1.065  
GRADIENT

2P4 2P1 3P2 3P3 3P4  
 1330.64163 643.63451 1279.27229 1566.84459 1407.07124  
 .00000 .00000 .00000 .00000 .00000

CP231 3S1  
 250.00344 352.12486  
 .00000 .00000

352 353 354  
 454.08297 551.04467 514.11803  
 .00000 .00000 .00000

## REFERENCE DATA

SEEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 ZMRP = 400.0000 IN. ZT  
 FORCE = .0100

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.000 PT = 30.700

RUN NO. 52/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.62

BETA  
-1.035  
GRADIENT

2P4 2P1 3P2 3P3 3P4  
 1019.19266 1007.11253 585.19299 1270.16132 1172.76506  
 .00000 .00000 .00000 .00000 .00000

CP231 3S1  
 263.08411 398.73760  
 .00000 .00000

352 353 354  
 357.83117 412.76256 529.53915  
 .00000 .00000 .00000

RUN NO. 53/ 0 RV/L = 3.55 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA  
-3.62

BETA  
-1.046  
GRADIENT

2P4 2P1 3P2 3P3 3P4  
 995.77042 1347.03183 1735.87839 1429.75863 237.68695  
 512.51030 814.08236 1449.81183 1350.97252 263.19571  
 329.56744 461.03500 952.25253 1095.68284 290.86354  
 -93.14655 -110.64549 -103.52731 -53.14510 6.65273

CP231 3S1  
 237.68695 412.38386  
 263.19571 356.04712  
 290.86354 318.38350  
 6.65273 -11.74044

352 353 354  
 524.43890 533.46555 575.42638  
 433.81212 474.09439 564.26402  
 362.92853 393.24712 500.76154  
 -20.18335 -17.55595 -9.55171

ARC97-044-11A82B CTS+RAKES(SRB=NOM+ MPS=NOM)

(LE6014) ( 23 JAN 76 )

DATE 18 MAR 76

TABULATED SOURCE DATA - 1A829

PAGE 775

ARC97-044-11A828 OTS+RAKES(SRB=NOM+ MPS=NOM)

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 0.000

RUN NO. 54/ 0 RV/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA 4.509  
BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
GRADIENT 1327.66757 567.16997 1121.09253 1446.06561 1431.14934 267.44581 371.00524 451.49105 568.95681 563.75165  
.00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

(LE6014) ( 23 JAN 76 )

ARC97-044-11A828 OTS+RAKES(SRB=VARY MPS=NOM)

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 0.000

RUN NO. 65/ 0 RV/L = 3.53 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA 3S5 3P2 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
GRADIENT 1430.05478 1519.31902 1311.97050 1620.57861 1369.22113 264.79047 374.69609 494.31802 455.01533 476.50292  
.00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

BETA = .000 ELV-1B = .000  
ELV-OB = .000 MACH = 2.000  
PT = 30.700

(LE6015) ( 23 JAN 76 )

ARC97-044-11A828 OTS+RAKES(SRB=NOM MPS=NOM-)

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
SCALE = 0.000

RUN NO. 61/ 0 RV/L = 3.54 GRADIENT INTERVAL = -5.00/ 5.00  
ALPHA -3.641  
BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
GRADIENT 935.66037 805.00334 1514.97917 1475.51378 1177.61627 260.18225 302.83912 369.22356 355.11706 529.12290  
.00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV 1B = .000 ELV-OB = .000  
MACH = 2.000 PT = 30.700

(LE6016) ( 23 JAN 76 )





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REGULATED SOURCE DATA - !A82B

Page 77

ARC97-C-4-11A82B O'S+RAKES(SRB=NOM  
WPS=VARY)

RECEIVED 123 MAY 75

## REFERENCE DATA

|         |           |     |        |          |     |    |
|---------|-----------|-----|--------|----------|-----|----|
| SEEF =  | 2690.0000 | IN. | XMRP = | 976.0000 | IN. | XT |
| LEEF =  | 1290.3000 | IN. | YMRP = | .0000    | IN. | YT |
| BPFF =  | 1290.3000 | IN. | ZMRP = | 400.0000 | IN. | ZT |
| SCALE = | 1.0000    |     |        |          |     |    |

## PARAMETRIC DATA

|        |   |      |        |   |      |
|--------|---|------|--------|---|------|
| PI     | = | 20.0 | ELV-13 | = | 2.00 |
| BO-A73 | = | 00.0 | ELV-13 | = | 00.0 |
| A73B   | = | 00.0 | ELV-13 | = | 00.0 |

Run No. 64, 0 P.V.L = 3.53 GRADIENT INTERVAL = -5.30/ 5.00

[illegible]

APC97-044-11A33 0\*5\*PAVES(S)SPB=OFF  
M\*5=OFF

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|       |    |      |   |      |      |          |       |      |
|-------|----|------|---|------|------|----------|-------|------|
| 50.00 | CV | 0.23 | 0 | 3.23 | 3.23 | INTEREST | -5.00 | 5.00 |
|-------|----|------|---|------|------|----------|-------|------|

[illegible]

|       |       |                     |        |       |
|-------|-------|---------------------|--------|-------|
| 20.0% | 20.0% | GRADIENT INTERVAL = | -5.00% | 5.00% |
| 20.0% | 20.0% | 20.0%               | 20.0%  | 20.0% |

|      | BEA | 2P4 | 3P1 | 3P2 | 3P3 | 3P4 |       |
|------|-----|-----|-----|-----|-----|-----|-------|
| ALP4 |     |     |     |     |     |     | 0.231 |
| BEA  |     |     |     |     |     |     | 351   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
| BEA  |     |     |     |     |     |     | 353   |
| 2P4  |     |     |     |     |     |     | 353   |
| 3P1  |     |     |     |     |     |     | 353   |
| 3P2  |     |     |     |     |     |     | 353   |
| 3P3  |     |     |     |     |     |     | 353   |
| 3P4  |     |     |     |     |     |     | 353   |
|      |     |     |     |     |     |     |       |

DATE 13 MAR 75

TABULATED SOURCE DATA - 1A82B

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ARC97-044-11A82B OTS+RAKES(SRB=NOX- MPS=NOX)

(CLEANED) 123 JAN 75

## REFERENCE DATA

## PARAMETRIC DATA

SRF = 2800.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 SRP = 1290.3000 IN. XMRP = .0000 IN. YT  
 SRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000  
 MACH = 2.000  
 ELV-OB = .000  
 MACH = 20.700

RUN NO. 34/ 0 RUL = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | 2P4       | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|
| 1.092    | 901.65140 | 872.62644 | 1346.53346 | 1263.34767 | 1000.78215 | 203.98934 | 231.77953 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    |

RUN NO. 35/ 0 RUL = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | 2P4       | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|
| 1.092    | 901.65140 | 872.62644 | 1346.53346 | 1263.34767 | 1000.78215 | 203.98934 | 231.77953 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    |

RUN NO. 36/ 0 RUL = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | 2P4       | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|
| 1.092    | 901.65140 | 872.62644 | 1346.53346 | 1263.34767 | 1000.78215 | 203.98934 | 231.77953 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    |

ARC97-044-11A82B OTS+RAKES(SRB=NOX MPS=NOX)

(CLEANED) 123 JAN 75

## REFERENCE DATA

## PARAMETRIC DATA

SRF = 2800.0000 SQ.FT. XMRP = 975.0000 IN. XT  
 SRP = 1290.3000 IN. XMRP = .0000 IN. YT  
 SRP = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

ELV-1B = .000  
 MACH = 2.000  
 ELV-OB = .000  
 MACH = 20.700

RUN NO. 25/ 0 RUL = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | 2P4       | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|
| 1.092    | 901.65140 | 872.62644 | 1346.53346 | 1263.34767 | 1000.78215 | 203.98934 | 231.77953 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    |

RUN NO. 26/ 0 RUL = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

| BETA     | 2P4       | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       |
|----------|-----------|-----------|------------|------------|------------|-----------|-----------|
| 1.092    | 901.65140 | 872.62644 | 1346.53346 | 1263.34767 | 1000.78215 | 203.98934 | 231.77953 |
| GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    |

REPRODUCIBILITY OF THE  
 ORICE AT PACE 14008

2 12 18 MAR 76

TABLED SOURCE DATA - 1A82B

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(LE6021) ( 23 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NOM MPS=NOM)

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 27/ 0 R/V/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 4.643 -1.039 1023.37274 766.83383 1360.51050 1052.23580 1050.37583 196.30242 268.36027 360.32575 433.00259 305.14646  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

REFERENCE DATA

SPEF = 2690.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 28/ 0 R/V/L = 3.25 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 -3.910 -1.039 893.71538 1007.79483 654.52332 1213.32841 1049.70712 213.58731 297.82454 272.53963 311.77247 435.44867  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

RUN NO. 29/ 0 R/V/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 1.528 -1.039 1169.65422 1199.24514 956.34241 1612.14084 1313.91295 179.86222 336.82426 405.11552 441.80984 429.14273  
 1.647 -1.129 1220.12937 453.31079 681.66369 1482.43861 1042.63508 205.47464 261.27545 344.78846 378.63762 372.66887  
 1.631 3.919 1193.61014 316.07712 433.34316 1005.72427 972.62962 225.53492 240.65998 279.16643 305.66997 392.32684  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

RUN NO. 30/ 0 R/V/L = 3.27 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA BETA 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 4.643 -1.039 1011.67555 603.50623 227.62415 967.13610 1076.30943 197.54136 275.82774 352.05756 433.36024 375.70800  
 GRADIENT .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

LABULATED SOURCE DATA - 1A82B

(LE6023) ( 23 MAY 75 )  
PAGE 790

ARC97-044-11AB2B OTS+RAKES(SRB=NOM+ MPS=NOM)

REFERENCE DATA

|  |  |  |  |      |   |              |    |
|--|--|--|--|------|---|--------------|----|
|  |  |  |  | XMAP | # | 976.0000 IN. | XT |
|  |  |  |  | YMAP | # | .0000 IN.    | YT |
|  |  |  |  | ZMAP | # | 400.0000 IN. | ZT |

```

PARAMETRIC DATA
ELV-IB = .000 ELV-OB = .000
MACH = 2.200 PT = 30.700

```

RUN NO. 3170      RUL = 3.27      GRADIENT INTERVAL = -5.00/ 5.00

| 352       | 353       | 354       |
|-----------|-----------|-----------|
| 283.75023 | 322.61603 | 379.39869 |
| .00000    | .00000    | .00000    |

| Run No. | 32/ 0 | RN/L = | 3.26 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-------|--------|------|---------------------|--------|------|
|         |       |        |      |                     |        |      |

|           |           |           |
|-----------|-----------|-----------|
| 352       | 353       | 354       |
| 388.42887 | 441.81445 | 473.03610 |
| 327.48456 | 372.67033 | 453.34754 |
| 283.72197 | 308.72034 | 355.63726 |
| 13.09705  | 16.66160  | 14.76790  |

| FW# NO. | 33' 0 | RM'L = | 3.26 | GRADIENT INTERVAL = | -5.00/ | 5.00 |
|---------|-------|--------|------|---------------------|--------|------|
| 33-1    | 33' 0 | RM'L = | 3.26 | GRADIENT INTERVAL = | -5.00/ | 5.00 |

|           |           |           |
|-----------|-----------|-----------|
| -13.09705 | -16.66160 | -14.76790 |
|-----------|-----------|-----------|

ARC97-044--11828 OTS+RAKE S(SRB=VARY MPS=NOM)

(LE6024) ( 23 JAN 76 )

DATA

|      |   |           |        |      |   |          |     |    |
|------|---|-----------|--------|------|---|----------|-----|----|
| S96L | = | 2830.0000 | SQ.FT. | XWPP | = | 976.0000 | IN. | XT |
| S96M | = | 1290.0000 | IN.    | YWPP | = | .0000    | IN. | YT |
| S96N | = | 1290.0000 | IN.    | ZWPP | = | 999.0000 | IN. | ZT |
| S96P | = | .0000     | IN.    |      |   |          |     |    |

|        |   |        |        |   |       |
|--------|---|--------|--------|---|-------|
| BETA   | = | .000   | ELV-1B | = | .000  |
| ELV-0B | = | .000   | MACH   | = | 2.200 |
| PT     | = | 30.700 |        |   |       |

RUN NO. 45/ 0      RN/L = 3.29      GRADIENT INTERVAL = -5.00/ 5.00

| 352      | 353       | 354       |
|----------|-----------|-----------|
| 4,53247  | 360.57879 | 345.90395 |
| 8.69699  | 364.42105 | 351.51221 |
| 3.397601 | 369.80706 | 366.90625 |
| 2.80413  | 375.30161 | 392.20661 |
| .00000   | .00000    | .00000    |

DATE 18 MAR 75

## TABULATED SOURCE DATA - 1A82B

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(LE6025) ( 23 JAN 76 )

ARC97-044-11A82B OTS+RAKES(SRB=NM MPS=NM+)

## REFERENCE DATA

SPEF = 2500.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 40/ 0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | 2P4       | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|--------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| -3.420 | -0.092   | 896.16856 | 808.92420 | 1320.93404 | 1301.37610 | 1074.04242 | 211.50278 | 240.15104 | 280.36879 | 295.10611 | 407.63315 |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 41/ 0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|-------|----------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| .521  | -4.042   | 1155.82828 | 1270.17650 | 1049.19046 | 1609.64133 | 1134.21158 | 173.57635 | 302.17508 | 400.89594 | 429.74115 | 254.12266 |
| .520  | -1.125   | 1203.99957 | 1156.82637 | 806.91822  | 1479.73471 | 1169.35997 | 201.93041 | 284.08755 | 354.81293 | 363.69664 | 344.75850 |
| .524  | 3.958    | 1182.62368 | 473.76317  | 612.09027  | 199.46492  | 956.32361  | 222.73530 | 223.42418 | 288.38557 | 298.26987 | 349.35144 |
|       | GRADIENT | 3.28792    | -100.02918 | -54.58625  | -51.51877  | -32.44788  | 6.13718   | -9.87911  | -14.07893 | -16.30452 | 11.82655  |

RUN NO. 42/ 0 RV/L = 3.29 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | 2P4        | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|-------|----------|------------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| 4.643 | -1.098   | 1006.90508 | 993.98341 | 1350.75302 | 1051.87457 | 1021.22922 | 194.07369 | 281.33291 | 357.22324 | 430.01460 | 264.32301 |
|       | GRADIENT | .00000     | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

ARC97-044-11A82B OTS+RAKES(SRB=NM MPS=NM+)

(LE6026) ( 23 JAN 76 )

## REFERENCE DATA

SPEF = 2600.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1200.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1200.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 37/ 0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA  | BETA     | 2P4       | 3P1       | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|--------|----------|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| -3.433 | -1.092   | 993.82958 | 994.32259 | 1143.29994 | 1287.24956 | 1192.24622 | 211.09579 | 272.29721 | 272.50374 | 301.55549 | 445.02430 |
|        | GRADIENT | .00000    | .00000    | .00000     | .00000     | .00000     | .00000    | .00000    | .00000    | .00000    | .00000    |

RUN NO. 39/ 0 RV/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

| ALPHA | BETA     | 2P4        | 3P1        | 3P2        | 3P3        | 3P4        | CP231     | 3S1       | 3S2       | 3S3       | 3S4       |
|-------|----------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| .509  | -4.042   | 1164.95111 | 1229.71155 | 1019.72039 | 1610.46635 | 1273.13771 | 173.73235 | 324.16496 | 403.24029 | 431.80100 | 273.37197 |
| .503  | -1.125   | 1207.54219 | 762.72342  | 765.45328  | 1480.15181 | 1092.64199 | 203.84513 | 267.60627 | 354.44257 | 367.16206 | 353.03682 |
| .514  | 3.958    | 1170.37508 | 346.34922  | 490.47462  | 1131.46326 | 1009.74065 | 221.86443 | 222.97691 | 280.64222 | 300.29929 | 367.38074 |
|       | GRADIENT | 3.28870    | -110.40031 | -66.12323  | -60.07834  | -32.35508  | 6.00279   | -12.04039 | -15.34932 | -16.44307 | -7.73553  |

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

## PARAMETRIC DATA

ELV-1B = .000 ELV-OB = .000  
 MACH = 2.200 PT = 30.700

TABULATED SOURCE DATA - 1A82B  
 ARC97-044-11A82B OTS+PAKES(SRB=NOM MPS=NOM+)

REFERENCE DATA

SPEC = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 39/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637  
 BETA  
 GRADIENT  
 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 1013.22893 652.49871 1394.52296 1056.42015 1057.72690 193.90034 260.54428 365.70279 433.37837 330.00805  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 2.200 PT = 30.700

REFERENCE DATA

SPEC = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 43/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637  
 BETA  
 GRADIENT  
 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 1013.22893 652.49871 1394.52296 1056.42015 1057.72690 193.90034 260.54428 365.70279 433.37837 330.00805  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

BETA =  
 ELV-OB =  
 PT =

.000 ELV-1B = .000  
 .000 MACH = 2.200  
 30.700

PARAMETRIC DATA

TABULATED SOURCE DATA - 1A82B

ARC97-044-11A82B OTS+PAKES(SRB=NOM MPS=NOM+)

REFERENCE DATA

SPEC = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 43/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637  
 BETA  
 GRADIENT  
 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 1013.22893 652.49871 1394.52296 1056.42015 1057.72690 193.90034 260.54428 365.70279 433.37837 330.00805  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

ELV-1B =  
 MACH =

.000 ELV-OB = .000  
 2.200 PT = 30.700

REFERENCE DATA

SPEC = 2590.0000 SQ.FT. XMRP = 976.0000 IN. XT  
 LREF = 1290.3000 IN. YMRP = .0000 IN. YT  
 BREF = 1290.3000 IN. ZMRP = 400.0000 IN. ZT  
 SCALE = .0100

RUN NO. 43/ 0 RN/L = 3.28 GRADIENT INTERVAL = -5.00/ 5.00

ALPHA 4.637  
 BETA  
 GRADIENT  
 2P4 3P1 3P2 3P3 3P4 CP231 3S1 3S2 3S3 3S4  
 1013.22893 652.49871 1394.52296 1056.42015 1057.72690 193.90034 260.54428 365.70279 433.37837 330.00805  
 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000

BETA =  
 ELV-OB =  
 PT =

.000 ELV-1B = .000  
 .000 MACH = 2.200  
 30.700

PARAMETRIC DATA